

HORIBA

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pH/Water Quality Meter F-7X BW Low-spec Command Reference

Preface

This manual describes the communication command list of the pH/Water Quality Meters with serial communication function, LAQUA-PH1100/PH1200/PH1300/PC1100/EC1100. The contents of this manual are subject to change without notice.



Caution

- Use the optional USB cable (part number: 3200373941) or serial cable (part number: 3014030151) to connect the instrument to a personal computer (referred to as PC in the rest of this document).
- Make sure that the transfer format used in the instrument and a PC are the same.
 When different transfer format is used, a communication error occurs and the online mode does not start up, and as a result RS-232C communication cannot be performed. Also, when the transfer format is changed, turn OFF the power of the instrument and PC and then reboot them.

The transfer format of the instrument is as follows.

- ·Baud rate: 2400 bps
- Character length: 8 bits
- ·Parity: None
- Stop bit: 1 bit
- If you write the program for serial communication, at first, write the command to change the instrument to the online mode. By changing the instrument to the online mode, its operation keys except for key are locked and it changes to serial communication mode. If the instrument's power is turned OFF, reset the online mode.
- If the instrument does not receive the command or occurs any errors after it requested the data, add the waiting time of a few seconds before request the data again.
 If the instrument received the data continuously, the instrument does not response.
- The instrument cannot be controlled by using the DCD, CTS, and DSR.
- It is necessary to switch RTS to ON to perform communication. Set it 2.4 V above.
- Pin assignment of the instrument and the external instrument are follows.
- Instrument side (A connector MINI DIN 8 PIN)
 - 2 TX
 - 3 RX
 - 4 CTS
 - 5 COM

External instrument side (B connector DSUB 9 PIN)

- 2 TX (RX at an external instrument side)
- 3 RX (TX at an external instrument side)
- 5 COM
- 7 CTS (RTS at an external instrument side)



Command function list (control)

It a ma	Command		Ever et au		
Item	Header	Name	T unedon		
Online/Offline		OL	Changes between the online mode and the offline mode.		
Potential follow-up stop		BR	Releases the hold state and returns to instantaneous value display state.		
pH measurement mode		PH	Waits for the pH measurement.		
mV measurement mode		MV	Waits for the ORP measurement mode result.		
Ion measurement mode		IO	Waits for the ion measurement.		
Conductivity measurement mode		CO	Waits for the conductivity measurement.		
Salinity measurement mode		SA	Waits for the salinity measurement.		
Resistivity measurement mode		OH	Waits for the resistivity measurement.		
TDS measurement mode	0	TD	Waits for the TDS measurement.		
Calibration mode	(Control)	CM	Waits for the calibration.		
pH calibration start	(0011101)	CP	Starts the calibration and inspection before use in the pH measurement mode or hold state.		
Ion calibration start		CI	Starts the ion calibration in the ion measurement mode or hold state.		
Conductivity calibration start		CD	Starts the conductivity calibration in the conductivity measurement or hold state.		
Salinity calibration start		CS	Starts the salinity calibration in the salinity measurement or hold state.		
Calibration clear		CC	Clears the calibration data in the measurement mode.		
Data IN		IN	Stores the measurement data.		

Response from pH meter



- n = 1: A non-existent command was entered.
- n = 2: The command was entered when the pH meter cannot accept it.
- n = 3: An unacceptable number was entered in the command.

●Online/Offline command



Header

When the instrument accepts the online command, it enters the online mode and the keys cannot be operated.

Potential follow-up stop command



Releases the hold state and returns to instantaneous value display state. This is invalid for auto stability mode.

•pH measurement mode command



Header

When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the pH measurement.

The measurement mode command



Header

When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the ORP measurement mode result.

●Ion measurement mode command



When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the ion measurement.

Conductivity measurement mode command



When the instrument is in the online mode, this is valid for modes other than Calibration mode. Waits for the conductivity measurement. Salinity measurement mode command



When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the salinity measurement.

Resistivity measurement mode command



When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the resistivity measurement.

•TDS measurement mode command



Header

When the instrument is in the online mode, this is valid for modes other than the calibration mode. Waits for the TDS measurement.

Calibration mode command



Waits for the calibration at specified mode.

% To return to the measurement mode without calibrating after entering the calibration mode, enter "0: Calibration mode end".

PH calibration start command



Starts the calibration when waiting for pH calibration.

Even when the setting is other than the custom calibration,

it is necessary to enter the calibration value (It will not be used.).

ER, 2 is returned when the measurement value or temperature value is Or (Ur).

Setting range of calibration value

Specified by three decimal places.

- 0.000 to 14.000
- times Automatically returns to the measurement mode after the calibration is finished.
- times Automatically returns to the measurement mode even if a calibration error is generated.
- X A calibration error can be checked by the alarm inquiry (R, AL).
- X Calibration errors are released by the alarm clear (R, AR).

Ion calibration start command



ER, 2 is returned when the temperature value is Or (Ur). Calibration is possible when the measurement value is Or (Ur). Setting range of calibration value Unit: mg/L, μ g/L, mmol/L, μ mol/L 0.00 to 9.99 (Possible at [SP][SP]X or [SP]X.X.)

- (Possible at [SP][SP]X or [SP]X.X 10.0 to 99.9 (Possible even at [SP]XX.) [SP]100 to [SP]999
- % Automatically returns to the measurement mode after the calibration is finished.
- % Automatically returns to the measurement mode even if a calibration error is generated.
- % A calibration error can be checked by the alarm inquiry (R, AL).

Conductivity cell constant calibration start command



Starts the conductivity calibration when waiting for conductivity calibration. ER, 2 is returned when the measurement value or temperature value is Or (Ur). Setting range of calibration value

When the unit is $\,\mu\,{\rm S/m}:$ 0.001 to 2000.0 When the unit is mS/m or S/m: 0.001 to 200.0

 \times Automatically returns to the measurement mode after the calibration is finished.

% Automatically returns to the measurement mode even if a calibration error is generated.

times A calibration error can be checked by the alarm inquiry (R, AL).

X Calibration errors are released by the alarm clear (R, AR).

•Calibration clear command

Header

Clears the calibration data in the measurement mode.

Data IN command



Stores the measurement data.

•Command function list (Request data)

Itom	Command		Eurotion	
	Header	Name	Function	
Request of the calibration history of pH		PC	Gets the latest calibration history of pH.	
Request of the calibration history of ion		IC	Gets the latest calibration history of ion.	
Request of the calibration history of conductivity	P	CC	Gets the latest calibration history of conductivity.	
Request of the measurement value		MD	Gets the measurement value of specified channel.	
Request of the clock data	(Request	ОТ	Gets the clock data.	
Request of the number of stored memories	Data)	MC	Gets the number of data stored in the memory.	
Request of memory data		MS	Gets the memory data to be specified.	
Alarm inquiry		AL	Gets the alarm code in the instrument.	
Clear alarm		AR	Clears the alarm code in the instrument.	

Response from pH meter

When it is OK:

Describes in each command.



- n = 1: A non-existent command was entered.
- n = 2: The command was entered when the pH meter cannot accept it.
- n = 3: An unacceptable number was entered in the command.

Request command and response of the calibration history of pH



Header

Response from pH meter



Header

1-1

Slope (sensitivity) (5 digits including decimal point and symbol)

For one-point calibration⇒First-point sensitivity: [SP]

For two-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity [SP]

For three-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity: Potential diff. between 2nd and 3rd solutions, third-point sensitivity [SP] For four-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity: Potential diff. between 2nd and 3rd solutions,

third-point sensitivity: Potential diff. between 3rd and 4th solutions, fourth-point sensitivity [SP] For five-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity: Potential diff. between 2nd and 3rd solutions,

third-point sensitivity: Potential diff. between 3rd and 4th sensitivity solutions,

fourth-point sensitivity: Potential diff. between 4th and 5th solutions, fifth-point sensitivity [SP]

(\rightarrow)														_
xxxx,	xx,	XX,	xx,	xx,	xx,	xx.>	κxx,	Xxx	x.x,	Ххх	(XX.X,	x	xx.x	First point calibration
						xx.>	κxx,	Хххх	x.x,	Ххх	xx.x,	x	xx.x	Second point calibration
						xx.>	xxx,	Хххх	х.х,	Ххх	xx.x,			Third point calibration
						xx.>	κxx,	Хххх	x.x,	Ххх	xx.x,	x.	xxx	[CR][LF] Inspection data before use
Yea	Mont r 4 dig	Day h 2 di gits A.	Hour 2 digit gits 0 D.	Minu 2 dig ts 01 1 to 1	Seco ite 2 d ;its 00 to 31 2	C 0 nd 2 igits to 23	Calibr .000 digit 00 to	Temp ration s to 14. s 00 to 59	oerati solut .000 o 59	F ure (ion v	Potentia 6 digits 2alue (6	Re (5 0.(al (; in ; di	epeat digit: 000 t 7 digi cludir gits in	ability s including decimal point and symbol) o 9.999 ts including symbol) ±XXXX.X ng decimal point and symbol) ±XXX.X ncluding decimal point and symbol)

Response from the instrument if it does not have the calibration data

RPC,***********,<u>×</u>,0,3

Channel 1 digit 1:CH1 2:CH2

Display format is fixed. If no data exist, [SP] is displayed. The number of transmitted calibration data is the number of calibration points. Displayed calibration date and time is the latest calibration date and time. When there are two or more calibration points, slope data is displayed and the slope data of the third point is a space. If an inspection is carried out before use, its data will be transmitted after the calibration data is forwarded.

Slope data

For the slope data, the calibration efficiency, A X 100, between each point is output. When it exceeds 999.9 or is a negative value, [SP][SP][SP][SP][SP] is output.

Request command and response of the calibration history of ion

Request command

<u>R</u>, <u>IC</u>, <u>x</u> [CR][LF]

Channel

Name (Request of the calibration history of ion)

Header Collects the ion data under selection.

Response from pH meter

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<u>x, x, x, x, X, Xx</u>xxx.x, X, 0: g/L Unit 1: mol/L Ion type 2: +1 1: -1 3: +2 0: -2 Asymmetry potential (7 digits including symbol) [SP][SP][SP][SP][SP][SP][SP] is output as the asymmetry potential of ion. Temperature setting 1 digit 0: ATC 1: MTC Calibration result 0: good Calibration points 1 digit 1 to 5 Channel 1 digit 1: CH1 2: CH2 Header

Slope (sensitivity) (5 digits including decimal point and symbol)

For one-point calibration⇒First-point sensitivity: [SP]

For two-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity [SP]

For three-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity: Potential diff. between 2nd and 3rd solutions, third-point sensitivity [SP] For four-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions,

second-point sensitivity: Potential diff. between 2nd and 3rd solutions,

third-point sensitivity: Potential diff. between 3rd and 4th solutions, fourth-point sensitivity [SP] For five-point calibration⇒First-point sensitivity: Potential diff. between 1st and 2nd solutions, second-point sensitivity: Potential diff. between 2nd and 3rd solutions, third-point sensitivity: Potential diff. between 3rd and 4th sensitivity solutions,

fourth-point sensitivity: Potential diff. between 4th and 5th solutions, fifth-point sensitivity [SP]

(Т					V			First point
XXXX,	XX,	XX,	XX,	XX,	XX,	XXXX	Х,	, XX)	(X.X,	XXX	(XX.X,	XXX.X	calibration
						xx.x	X,	Ххх	(X.X,	Ххх	(XX.X,	xxx.x	Second point calibration
						x.xx	X,	, Хх>	(X.X,	Ххх	(XX.X,		Third point calibration
						xxxx	X,	Ххх	(X.X,	Ххх	xx.x,	x.xxx	[CR][LF]
Year	Mont 4 digi	Day h 2 d ts A.[Hour 2 digit igits C).	Minu • 2 dig ts 01 • 11 to 1	Secc te 2 c its 00 to 31 2	Calibrat 0.000 to ond 2 dig ligits 00 to 23	Au ca 0: 1: 2: 50 999 its 0 to 55	T = uxiliar llibrat - μ soluti 99 0 to \$	empo ±XX) y unit ion s on va	Pote ±X eratur X.X t of olutio	ential (7 XXX.X re (6 di on 4 digits	Repeatabil digits inclu gits includir	ity uding symbol) ng decimal point and symbol) ecimal point and symbol)

Response from the instrument if it does not have the calibration data

RIC,***********,<u>x</u>,0,3

Channel 1 digit 1:CH1 2:CH2

Request command and response of the calibration history of conductivity

Request command
R, CC [CR][LF]
Name (Request of the calibration history of conductivity)

Header

Response from pH meter

 $\underline{\mathsf{RCC}}, \underline{\mathsf{x}}, \underline{\mathsf{x}}, \underline{\mathsf{x}}, (\Rightarrow)$ Temperature setting 1 digit 0: ATC 1: MTC Calibration result 0: good Channel 1 digit 1: CH1 2: CH2 Header



Display format is fixed. If no data exist, [SP] is displayed. Displayed calibration date and time is the latest calibration date and time. For the calibration solution concentration, unit, auxiliary unit, temperature, and potential of non-calibration range, enter [SPA]. For the cell coefficiency of non-calibration range, the reference value before or after the calibrated range is displayed.

Response from the instrument if it does not have the calibration data

RCC,**********,<u>x</u>,0,3

Channel 1 digit 1: CH1 2: CH2

Request command and response of the measurement value







XMatches the displayed digit of each component to the display specifications.

pН	-2.000 to	16.000
ORP	-2000.0 to	2000.0
Ion	0.000 to	9999
Conductivity	0.000 to	1999
Resistivity	0.000 to	200.0
Salinity (%)	0.000 to	10.000
Salinity (PPT)	0.00 to	100.00
TDS	0.00 to	100

When the measurement value is Or (Ur),

the character string Or or Ur is displayed instead of upper and lower limit values.

Request command and response of the clock data



Request command and response of the number of stored memories

Request command R, MC [CR][LF] Name (Request the number of stored memories) Requests the number of data stored in the memory. Header

Response from pH meter

RMC, xxx [CR][LF]

Request command and response of memory data

Request command $\begin{array}{c|c} R, \underline{MS}, \underline{xxx}, \underline{x} [CR][LF] \\ & & \\$ Memory number Name (Request of the measurement value) Requests the memory data to be specified.

Header

Response from pH meter





•Alarm inquiry command and response



Requests the alarm code in the instrument.

Response from pH meter



Error code

ZZZZZZZ	Description
0x0000001	Internal memory error (instrument)
0x0000002	Lower battery error (instrument)
0x0000004	Electrode stability error (other than the instrument)
0x0000008	Asymmetry potential error (pH)
0x00000010	Sensitivity error (pH, ion)
0x00000020	Maximum calibration points exceeded (pH, ion)
0x00000040	Cannot identify standard solution (pH, conductivity)
0x0000080	Calibration interval error (pH)
0x00000100	Printer error (instrument)
0x00000200	Memory full (instrument)
0x00000400	Cell constant is out of range (conductivity)



Alarm clear command and response









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pH/Water Quality Meter F-7X High-spec Command Reference

Preface

This manual describes the communication command list of the pH/Water Quality Meters with serial communication function, F-72G/F-73G/F-74G/DS-72G.

The contents of this manual are subject to change without notice.



Caution

- Use the optional USB cable (part number: 3200373941) or serial cable (part number: 3014030151) to connect the instrument to a personal computer (referred to as PC in the rest of this document).
- Make sure that the transfer format used in the instrument and a PC are the same.
 When different transfer format is used, a communication error occurs and the online mode does not start up, and as a result RS-232C communication cannot be performed. Also, when the transfer format is changed, turn OFF the power of the instrument and PC and then reboot them.

The transfer format of the instrument is as follows.

- ·Baud rate: 2400 bps
- Character length: 8 bits
- ·Parity: None
- Stop bit: 1 bit
- If you write the program for serial communication, at first, write the command to change the instrument to the online mode. By changing the instrument to the online mode, its operation keys except for key are locked and it changes to serial communication mode. If the instrument's power is turned OFF, reset the online mode.
- If the instrument does not receive the command or occurs any errors after it requested the data, add the waiting time of a few seconds before request the data again. If the instrument received the data continuously, the instrument does not response.
- The instrument cannot be controlled by using the DCD, CTS, and DSR.
- It is necessary to switch RTS to ON to perform communication. Set it 2.4 V above.
- Pin assignment of the instrument and the external instrument are follows. Instrument side (A connector MINI DIN 8 PIN)
 - 2 TX
 - 3 RX
 - 4 CTS
 - 5 COM

External instrument side (B connector DSUB 9 PIN)

- 2 TX (RX at an external instrument side)
- 3 RX (TX at an external instrument side)
- 5 COM
- 7 CTS (RTS at an external instrument side)



Command function list (control)

Iteres	Comm	and			
Item	Header	Name	T unction		
Online/Offline		OL	Changes between the online mode and the offline mode.		
Potential follow-up stop		BR	Releases the hold state and returns to instantaneous value display state.		
pH measurement mode	1	PH	Waits for the pH measurement.		
mV measurement mode		MV	Waits for the ORP measurement mode result.		
Ion measurement mode		IO	Waits for the ion measurement.		
ORP measurement mode		OR	Waits for the ORP measurement.		
Conductivity measurement mode		CO	Waits for the conductivity measurement.		
Salinity measurement mode		SA	Waits for the salinity measurement.		
Resistivity measurement mode		OH	Waits for the resistivity measurement.		
TDS measurement mode	1	TD	Waits for the TDS measurement.		
Maasuramant start		MS	Starts the interval memory when the interval memory is valid.		
		1013	Measures in the specified mode when the interval memory is invalid.		
pH calibration start	С	CP	Starts the calibration and inspection before use in the pH measurement mode or hold state.		
Ion calibration start	(Control)	CI	Starts the ion calibration in the ion measurement mode or hold state.		
Conductivity calibration start		CD	Starts the conductivity calibration in the conductivity measurement or hold state.		
Salinity calibration start		CS	Starts the salinity calibration in the salinity measurement or hold state.		
ORP calibration start		CR	Starts the ORP calibration in the ORP measurement or hold state.		
Calibration clear		CC	Clears the calibration data in the measurement mode.		
Data clear		DC	Clears all measurement data in the memory.		
-		TNI	Starts the interval memory when the interval memory is valid.		
Data IN		IN	Stores the measurement memory when the interval memory is invalid.		
Interval memory stop		CN	Stops the interval memory.		
Display channel		CH	Toggles the display between 2-ch or 1-ch.		
Hold condition		HC	Changes the hold condition.		

Changes the display corresponding to the command (Command \doteq operation with touch panel)

To toggle from 2-ch mode to 1-ch mode, use each calibration start command or display channel command.

When the specified measurement is selected at a channel that is not displayed on the screen, the calibration can be performed without toggling the channel.

Response from pH meter

User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code)

- n = 1: A non-existent command was entered.
- n = 2: The command was entered when the pH meter cannot accept it.
- n = 3: An unacceptable number was entered in the command.

●Online/Offline command

C, OL, x, zzzz... [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) 0 or 1 0: Offline 1: Online Name (Online/Offline operation) Header

When the instrument accepts the online command, it enters the online mode and the keys cannot be operated.

Potential follow-up stop command



Releases the hold state and measurement state, then returns to instantaneous value display state.

•pH measurement mode command



When the instrument is in the online mode, this is always valid. Waits for the pH measurement.

The mode command

C, MV, x, zzzz... [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Channel (1 or 2) Name (mV measurement mode) Header

When the instrument is in the online mode, this is always valid. (*1) Waits for the mV measurement mode result.

Ion measurement mode command



When the instrument is in the online mode, this is always valid. (*1) Waits for the ion measurement.

ORP measurement mode command



When the instrument is in the online mode, this is always valid. (*1) Waits for the ORP measurement mode result.

Conductivity measurement mode command

C, CO, ZZZZZ···· [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Conductivity measurement mode) Header

When the instrument is in the online mode, this is always valid. (*1) Waits for the conductivity measurement.

*1: Except for the hold judgement

•Salinity measurement mode command

C, SA, ZZZZ... [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Salinity measurement mode) Header

When the instrument is in the online mode, this is always valid. (*1) Waits for the salinity measurement.

Resistivity measurement mode command



When the instrument is in the online mode, this is always valid. (*1) Waits for the resistivity measurement.

•TDS measurement mode command



When the instrument is in the online mode, this is always valid. (*1) Waits for the TDS measurement.

*1: Except for the hold judgement

Measurement start command

<u>Ç</u>, <u>MS</u>, <u>zzzz</u>… [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Measurement start)

Header

(When the interval memory is invalid) Waits for measurement in the specified mode (channel displayed on the screen, measurement mode). (When the interval memory is valid) Starts the interval memory.

PH calibration start command



Starts the calibration and inspection before use when waiting for pH measurement or hold state. Even when the setting is other than the custom calibration, it is necessary to enter the calibration value (It will not be used.).

Setting range of calibration value (fixed length)

Specified by three decimal places. [SP]0.000 to 14.000

Ion calibration start comman



Starts the ion calibration when waiting for ion measurement or hold state.

When the calibration start command is transmitted from the measurement mode, the calibration value is overwritten by the previous calibration value of same standard solution. **Setting range of calibration value (fixed length)**

0.001 to 9.999 10.00 to 99.99 100.0 to 999.9 1000 to 9999 Conductivity cell constant calibration start command



Starts the conductivity calibration when waiting for conductivity calibration or hold state.

Setting range of calibration value (fixed length)

μS/m	[SP][SP]1.0 to 999.9
mS/m	0.001 to 199.9
S/m	0.001 to 199.9
μ S∕cm	0.010 to 1999
mS/cm	0.001 to 199.9
S/cm	0.001 to 1.999
mS/cmFIX	0.001 to 999.9

•Salinity calibration start command



Starts the salinity calibration when waiting for salinity calibration or hold state.

Setting range of calibration value PPT [SP]0.01 to 80.00

% 0.001 to 8.000

•ORP calibration start command



Starts the ORP calibration when waiting for ORP calibration or hold state.

Setting range of calibration value (fixed length) -1999.9 to [SP]1999.9 (mV)

Calibration clear command



Header

Clears the calibration data in the measurement mode.

Data IN command



(When the interval memory is valid) Starts the interval memory. (When the interval memory is invalid) Stores the measurement data.

ER, 2 is returned when the data memory is full.

Interval memory stop command

. <u>CN</u>, <u>zzzzz⋯</u> [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Interval memory stop) Header

This is valid during interval memory. Stops the interval memory.

Display channel command



Header

Changes the measurement channel displayed on the screen. When selecting 2-channel display:

•Does not show the 1-channel display with the measurement mode change command.

• Shows the 1-channel display with the calibration start command.

Hold condition setting command



ER, 2 is returned during hold judgement.

ER, 2 is returned in every mode except the measurement mode (for example, calibration mode).

-Command function list (Request data)

Item	Command		Eurotian	
Item	Header	Name	Function	
Request of the calibration history of pH		PC	Gets the latest calibration history of pH.	
Request of the calibration history of ion		IC	Gets the latest calibration history of ion.	
Request of the calibration history of conductivity	R (Request Data)	CC	Gets the latest calibration history of conductivity.	
Requests the salinity calibration history		SC	Gets the calibration history of salinity.	
Requests the ORP calibration history		OC	Gets the calibration history of ORP.	
Request of the measurement value		MD	Gets the measurement value of specified channel.	
Request of the clock data		от	Gets the clock data.	
Request of the number of stored memories		MC	Gets the number of data stored in the memory.	
Request of memory data		MS	Gets the memory data to be specified.	
Alarm inquiry		AL	Gets the alarm code in the instrument.	
Clear alarm		AR	Clears the alarm code in the instrument.	

Response from pH meter

When it is OK:

Described for each command

or ER, n, <u>zzzzz···</u> [CR][LF]

User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code)

- n = 1: A non-existent command was entered.
- n = 2: The command was entered when the pH meter cannot accept it.
- n = 3: An unacceptable number was entered in the command.

Request command and response of the calibration history of pH

Request command $\underline{R}, \underline{PC}, \underline{x}, \underline{zzzz\cdots}$ [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Cannnel Name (Request of calibration history of pH) Header

Response from pH meter



Header

(⇒)

$$(\Rightarrow)_{\underline{\mathsf{XXXX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, \underline{\mathsf{XX}}, (\Rightarrow)$$

Calibration date Year 4 digits A.D. Month 2 digits 01 to 12 Day 2 digits -1 to 31 Hour 2 digits 00 to 23 Minute 2 digits 00 to 59 Second 2 digits 00 to 59

Slope (sensitivity) (5 digits including decimal point and symbol) *For 1-point or 2-point calibration, the potential is output as the 1st or 2nd calibration data.



(6 digits including decimal point and symbol)

Response from the instrument if it does not have the calibration data

RPC,**********,x,0,3, zzzz...

Display format is fixed. If no data exist, [SP] is displayed. The number of transmitted calibration data is the number of calibration points.

Displayed calibration date and time is the latest calibration date and time.

When there are two or more calibration points,

slope data is diplayed and the slope data of the third point is a space.

If an inspection is carried out before use, its data will be transmitted after the calibration data is forwarded.

Slope data

For the slope data, the calibration efficiency, A X 100, between each point is output. When it exceeds 999.9 or is a negative value, [SP][SP][SP][SP][SP] is output.

Request command and response of the calibration history of ion

Request command R, IC, x, zzzz... [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Cannel Name (Request of the calibration history of ion) Header

Collects the selected ion data.



1000 to 9999

Response from the instrument if it does not have the calibration data

RIC,**********,x,0,0,3, zzzz

Request command and response of the calibration history of conductivity

Request command <u>R</u>, <u>CC</u>, <u>zzzz···</u> [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Request of the calibration history of conductivity) Header

Response from pH meter



Calibration date Year 4 digits A.D. Month 2 digits 01 to 12 Day 2 digits -1 to 31 Hour 2 digits 00 to 23 Minute 2 digits 00 to 59 Second 2 digits 00 to 59



Calibration solution value (5 digits including decimal point and symbol) 0.000 to 199. Cell constant

Displayed calibration date and time is the latest calibration date and time.

For the calibration solution concentration, unit, auxiliary unit, temperature,

and potential of non-calibration range, enter [SP].

For the cell coefficiency of non-calibration range,

the reference value before or after the calibrated range is displayed.

Request command and response of the calibration history of salinity

Request command User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Request of the calibration history of salinity) Header Response from pH meter Temperature compensation Electrode status 0: Don't care No. of calibration points Channel Operator name Header $(\Rightarrow) \underline{\mathsf{x}\mathsf{x}\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x},\mathsf{x}\mathsf{x}}_{,}(\Rightarrow)$ Calibration date Year 4 digits A.D. Month 2 digits 01 to 12 Day 2 digits -1 to 31 Hour 2 digits 00 to 23 Minute 2 digits 00 to 59 Second 2 digits 00 to 59 (\Rightarrow) xxxxx, xxxxx, zzzzz···· [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Temperature Calibration coefficient

Response from the instrument if it does not have the calibration data

RSC,**********,x,0,3, zzzz

Displayed calibration date and time is the latest calibration date and time.

Request command and response of the calibration history of ORP



Request command and response of the measurement value

Request command <u>R</u>, <u>MD</u>, <u>x</u>, <u>zzzz···</u> [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Channel Name (Request of the measurement value)

Header

Requests the measurement value of the specified channel.

Response from pH meter



•Request command and response of the clock data



•Write command of the clock data



Writes the clock data. An error response is returned when the a date and time that cannot be set are entered.

Request command and response of the number of stored memories

Request command <u>R</u>, <u>MC</u>, <u>zzzz···</u> [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Request the number of stored memories) Header Requests the data for the number of data stored in the memory. Response from pH meter RMC, xxxx, zzzz···· [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Number of memories

Header

Request command and response of memory data



Requests the memory data to be specified.

Response from pH meter



•Alarm inquiry command and response



Requests the alarm code in the instrument.





Frror	code
Error	coue

ZZZZZZZ	Description
0x0000001	Internal memory error (instrument)
0x0000002	Lower battery error (instrument)
0x00000004	Electrode stability error (other than the instrument)
0x0000008	Asymmetry potential error (pH)
0x00000010	Sensitivity error (pH, ion)
0x0000020	Maximum calibration points exceeded (pH, ion)
0x00000040	Cannot identify standard solution (pH, conductivity)
0x0000080	Calibration interval error (pH)
0x00000100	Printer error (instrument)
0x0000200	Memory full (instrument)
0x00000400	Cell constant is out of range (conductivity)
0x0000800	USB memory write error (instrument)
0x00001000	USB memory capacity exceeded (instrument)
0x00002000	USB memory not inserted (instrument)
0x00004000	PC connection timeout (instrument)

If the plural number of errors are generated with the specified mode, the plural number of error bits are set.

•Clear of the currently displayed alarm information

Request command <u>R</u>, <u>AR</u>, <u>zzzz···</u> [CR][LF] User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code) Name (Request of alarm reset) Header Clears the currently displayed alarm information.

Command function list (Setting)

Itom	Comma	and	Function	
Item	Header	Name	Function	
Clock data setting	S (Set)	ОТ	Writes the clock data.	

Response from pH meter

When it is OK:

Describes in each command.

or ER, n, <u>zzzzz…</u> [CR][LF]

User ID (variable length from 1 to 50 characters) Allowable code: Alpha-numeric characters, symbols (0x21 to 0x7E of ASCII code)

- n = 1: A non-existent command was entered.
- n = 2: The command was entered when the pH meter cannot accept it. An unacceptable number was entered in the command.



•Write command of the clock data



Writes the clock data.

An error response is returned when the a date and time that cannot be set are entered.

