



INSTRUCTIONS

Ins. No. E-023-6-E

SMART COMMUNICATION UNIT MODEL EL 2310-08E ☐☐☐

Applicable flowmeter : OVAL Coriolis Flowmeters

ALTI_{mass}, *ALTI_{mass} II*, MT9411, MT9431, MT9603

For the installation of application software “LinkTop” and the interface driver, refer to Ins. No. E-020IMC “Smart Communication Unit MODEL: EL2310 Software Installation Procedure Manual”.

CONTENTS

1. SMART COMMUNICATION UNIT	5
1.1 General	5
2. BEFORE YOU BEGIN	5
2.1 Inspection upon Receipt	5
2.2 Hookup with Associated Equipment and Devices	6
2.3 PC Interface Adapter	7
3. EL2310 OPERATION	8
3.1 LinkTop Screen	8
3.2 Starting the LinkTop and Connections	9
3.3 Terminating the Connection	11
3.4 Terminating the LinkTop	12
3.5 Menu: Process Variables (Processing Values Display)	13
3.5.1 Processing value measurements (View fld dev vars)	13
3.5.2 Chart Display and Logging (Chart and Recording)	13
3.5.3 Display of the transmitter writing state (Write protect)	15
3.6 Menu: Setup (Settings)	16
3.6.1 Transmitter variables (Fld dev var)	17
3.6.2 Output settings (Outputs)	19
3.6.2.1 Analog and pulse assignment (Analog, Pulse Assign)	19
3.6.2.2 Analog output 1 setting (Analog output 1)	21
3.6.2.3 Analog output 2 setting (Analog output 2)	22
3.6.2.4 Pulse output 1 setting (Pulse output 1)	22
3.6.2.5 Pulse output 2 setting (Pulse output 2)	24
3.6.2.6 Status output setting (Status output)	24
3.6.2.7 Error output level settings (Error output)	26
3.6.3 Status input settings (Status input)	28
3.6.4 H/L alarm setting (H/L alarm)	30
3.6.4.1 H/L alarm assignment (H/L alarm assign)	30
3.6.4.2 H/L alarm parameter settings (H/L alarm param)	31
3.6.5 Transmitter information settings (Device information)	33
3.6.6 Transmitter display settings (LCD)	35
3.6.6.1 Display order settings (Var. priority)	35
3.6.6.2 Display update frequency setting (Refresh LCD)	36
3.6.6.3 Display character size setting (Font)	37
3.6.6.4 Measurement value decimal point position settings (Decimal)	38
3.6.6.5 Display backlight time setting (Back light)	39
3.6.6.6 Display contrast setting (Contrast)	40

3.6.7 Transmitter key settings (Key).....	41
3.6.8 Polling Address (Polling address)	42
3.7 Menu: Diag/Service (Checking and Adjustment)	43
3.7.1 Transmitter self-diagnosis functions (Test/Status)	44
3.7.1.1 Self-diagnosis function 1 (Self Diag)	44
3.7.1.1.1 Hardware check (Hardware)	44
3.7.1.1.2 Drive resistance check (Drive coil check).....	45
3.7.1.1.3 Transmitter internal state checks (Xmtr condition).....	47
3.7.1.1.4 LCD test (LCD test)	48
3.7.1.2 Self-diagnosis function 2 (Installation).	49
3.7.1.2.1 Static device installation state check (Static).....	49
3.7.1.2.2 Dynamic device installation state check (Dynamic).	50
3.7.2 Loop test (Loop test)	51
3.7.2.1 Analog output 1 loop test (Fix Analog 1).....	51
3.7.2.2 Analog output 2 loop test (Fix Analog 2)	53
3.7.2.3 Pulse output 1 loop test (Fix Pulse 1).....	53
3.7.2.4 Pulse output 2 loop test (Fix Pulse 2).....	54
3.7.2.5 Status output loop test (Fix Status output)	54
3.7.2.6 Status input loop test (Fix Status input).....	55
3.7.3 Transmitter adjustment function (Calibration)	56
3.7.3.1 Automatic zero point adjustment (Auto zero)	56
3.7.4 Analog output adjustment (Trim Analog)	59
3.7.4.1 Analog output 1 adjustment (Trim Analog 1).....	59
3.7.4.2 Analog output 2 adjustment (Trim Analog 2)	61
3.7.5 Cumulative total display, control (Counter/Totalizer cntrl).....	61
3.7.5.1 Cumulative total 1 display and control (Counter/Totalizer cntrl 1)	61
3.7.5.2 Cumulative total 2 display and control (Counter/Totalizer cntrl 2).....	62
3.8 Menu: Maintenance.	63
3.8.1 Log and transmitter internal temperature display (Maintenance xmtr)	64
3.8.1.1 Error log display (Error log).....	64
3.8.1.2 Transmitter internal temperature log display (Xmtr temp log).....	65
3.8.1.3 Transmitter internal temperature display (Xmtr temp)	66
3.8.1.4 Transmitter elapsed time display (History)	67
3.9 Menu: Window	68
3.10 Menu: File	69
3.10.1 Database	69
3.10.1.1 Opening files	69
3.10.1.2 Saving files	70
3.10.1.3 Deleting files	71
3.10.1.4 Downloading	72

3.10.2 Printing 74

3.11 Troubleshooting 76

3.11.1 If there is no response 76

3.11.2 If it is not possible to connect to the flowmeter 76




3.11.3 Input errors 77

3.11.4 Error and status display list..... 78

4. PRODUCT CODE EXPLANATION 81

5. GENERAL SPECIFICATIONS..... 82

Shown in this manual are the signal words NOTE, CAUTION and WARNING, as described in the examples below:

-  **NOTE:** Notes are separated from the general text to bring the user's attention to important information.
-  **CAUTION:** Caution statements signal the user about hazards or unsafe practices which could result in minor personal injury or product or property damage.
-  **WARNING:** Warning statements signal the user about hazards or unsafe practices which could result in severe personal injury or death.

1. SMART COMMUNICATION UNIT

1.1 General

Described in this manual are the operating instructions to use the Smart Communication Unit Model EL2310 which operates in the Microsoft operating system Windows environment.

The EL2310 is a communication terminal designed for use in combination with a personal computer (hereinafter referred to as PC) and any one of the OVAL Coriolis series flowmeters to set up, alter, adjust, or read out parameters and variables, through interactive communications, locally at the point of measurement or from a terminal in a remote location. Using a Windows PC at hand, you can monitor multiple windows on its screen.

※: The EL2310 operates on the application software "LinkTop" furnished.

2. BEFORE YOU BEGIN

2.1 Inspection Upon Receipt

※Be sure you have the following items.

Remove the products from the EL2310 carton and make sure you have all the components required.

CD-ROM (one)
(LinkTop and driver)

Interface Adapter

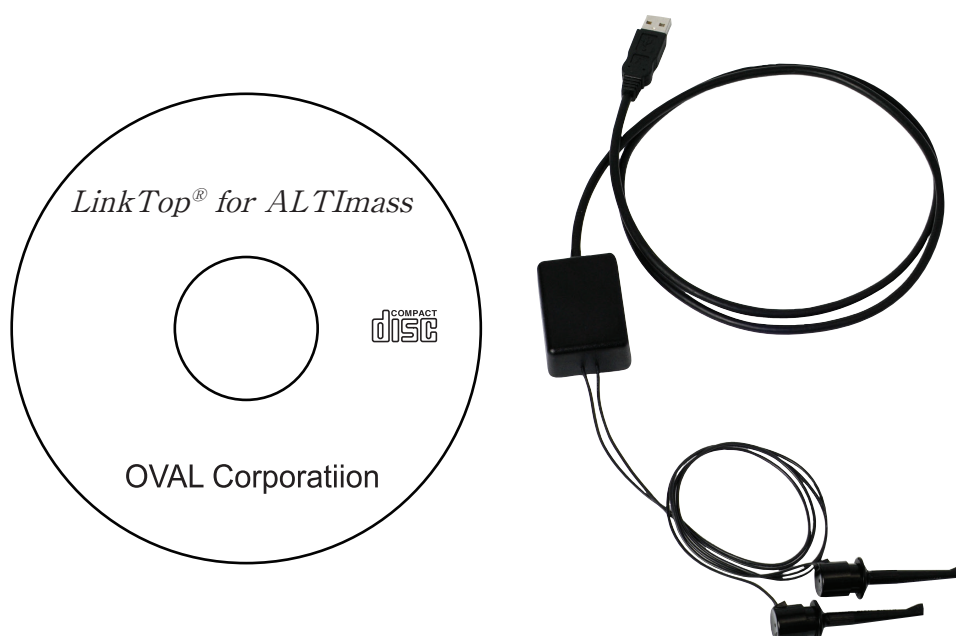


Fig.1

➡ NOTE: For the installation of "LinkTop" and the interface driver, refer to "Installation Procedure Manual".

2.2 Hookup with Associated Equipment and Devices

Equipment set-up with associated equipment and devices are shown in Fig. 2.

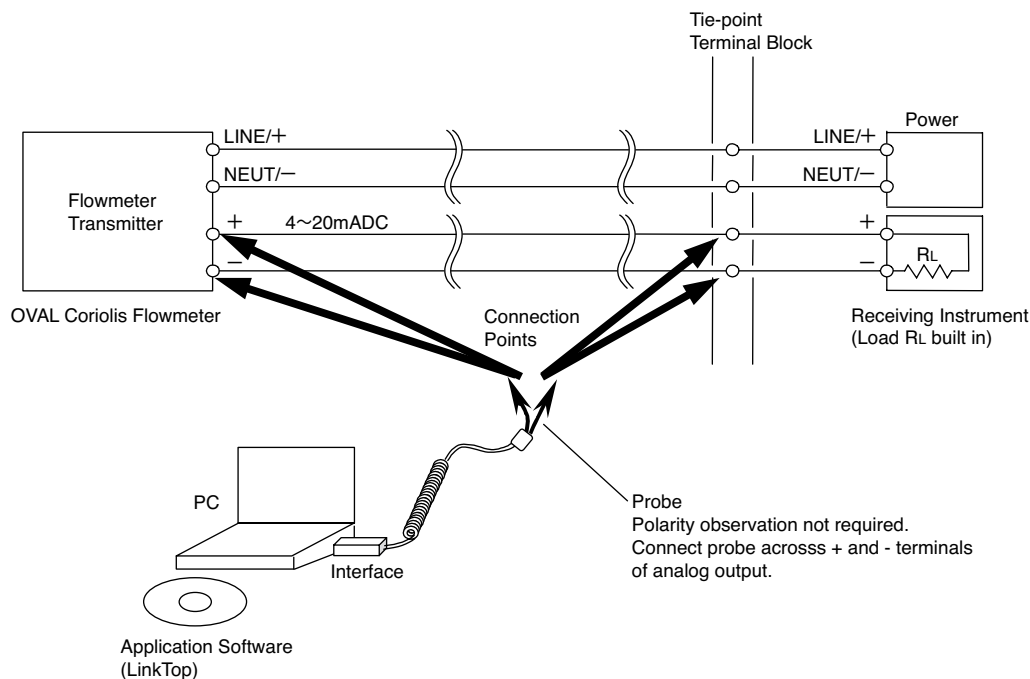


Fig.2

➡ NOTE: In Fig. 2, the customer is to supply the PC that meets the following requirements:

- ◇ PC/AT compatible (DOS/V machine)
- ◇ Operating system is the Windows 2000, Windows XP, Windows Vista, Windows 7 to 11.
- ◇ RAM: 8MB or larger.
- ◇ Hard disk: 10MB or larger
- ◇ Provision of USB port

The receiving instrument in the figure above requires a load resistance 250Ω min. Its upper limit depends on the specification of transmitter used.

If the receiving instrument does not have a built-in RL, use it with an external RL connected in series.

2.3 PC Interface Adapter

Comprised of components as shown in Fig. 3, it converts the flowmeter transmitter signal (Bell 202) into the USB signal.

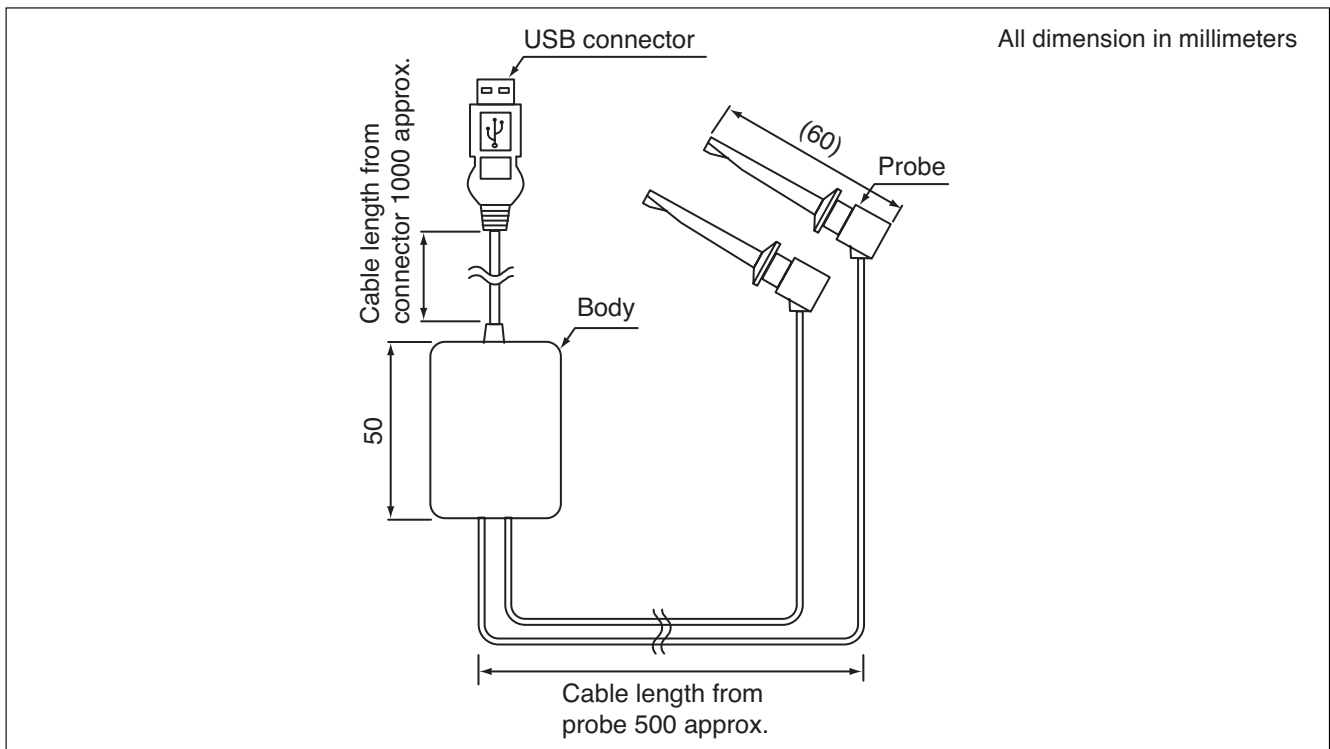


Fig.3

3.EL2310 OPERATION

3.1 About LinkTop Screen

Fig. 4 shows how the LinkTop window looks.

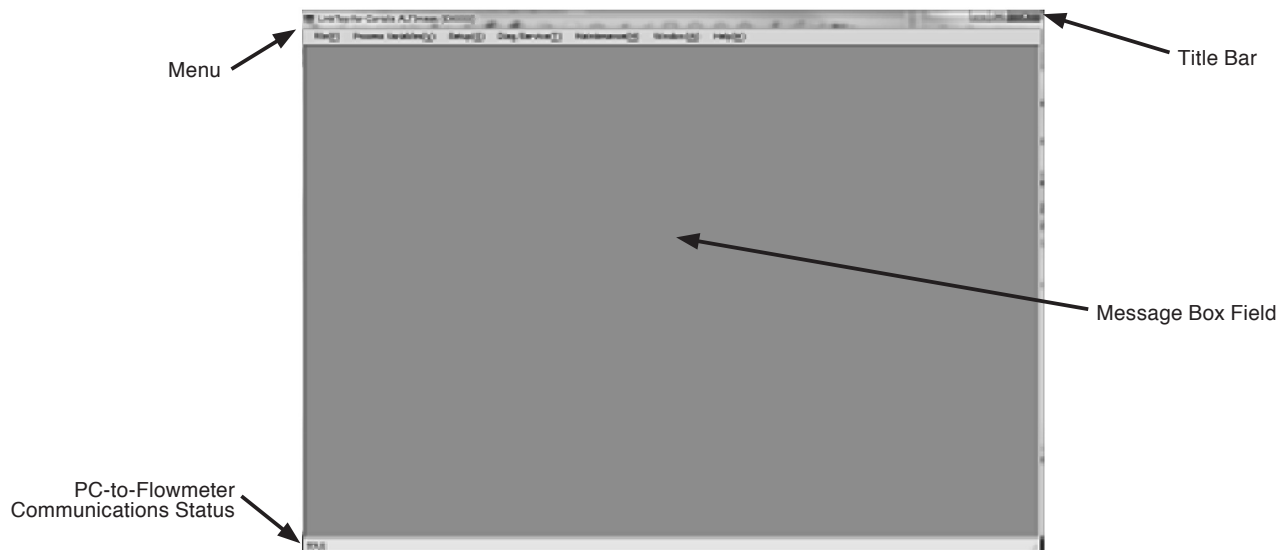


Fig.4

The state of communications is indicated at bottom left of the screen by :

- ◇ During communications : RX WAIT
- ◇ Communications interrupted : IDLE

3.2 Starting the LinkTop and Connections

- ① Hook up the flowmeter transmitter, interface adapter, and "LinkTop" preinstalled PC as shown in Fig. 2.
- ② To get the LinkTop up and running, click "Start" at lower left of the PC screen and click "LinkTop for Coriolis ALTImass (E) " from "Program".
- ③ Click "Port setting (I) Ctrl + I" in "File (F)" at the top-level menu of screen.

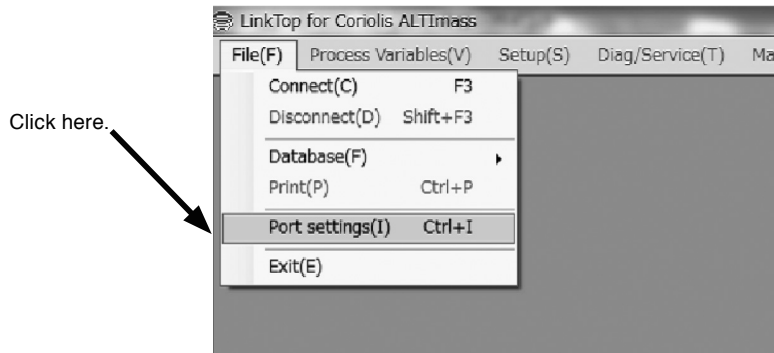


Fig.5

- ④ Set up the port.
 Select COM ☐ of the corresponding communication port from "Port" drop-down list.
 (☐ represents the port number connected to the communication interface. If the corresponding communication interface port number is unknown, open Windows Device Manager and find the port number by viewing the list of "Port (COM and LPT)".)
 Then select "HART" from "Speed" drop-down list, unless otherwise required.

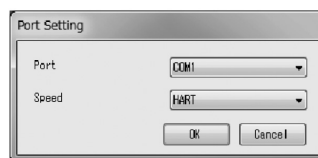


Fig.6

- ⑤ On the screen as shown in Fig. 7, click "Connect (C) F3" in "File (F)" at the top-level menu of screen.

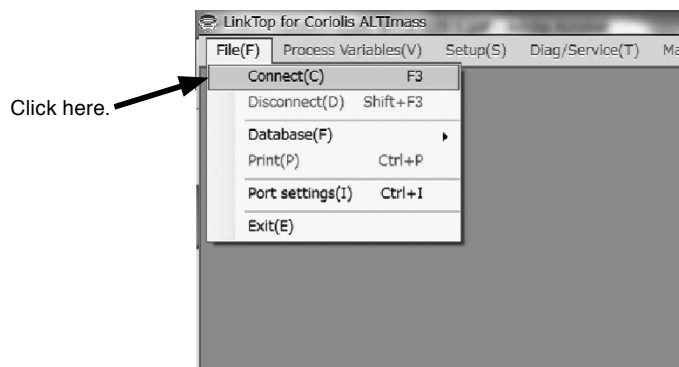


Fig.7

- ⑥ "Polling address" setting screen appears. The standard "Polling address" of a flowmeter is "0". After you select "0", click "OK" to initiate the connection.

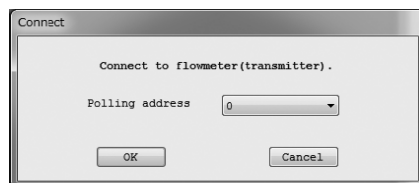


Fig.8

- ⑦ As you click "OK" and start the connection process, a message box like the one in Fig. 9 appears. A bar graph in the middle of message box indicates progress of connection process.

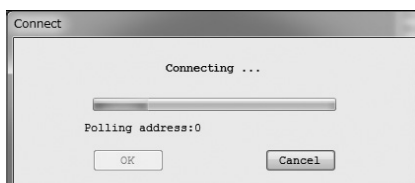


Fig.9

When the connection process begins, the transmitter connected is automatically identified and the transmitter name appears in the title bar. A message indicating "ongoing communication" appears at lower left of the screen with "IDLE" ⇔ "RX WAIT" shown alternately.

- ⑧ Upon completion of connections, a message box like the one in Fig. 10 appears. Click "OK" button.

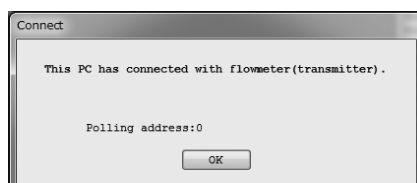


Fig.10

- ⑨ When connection is complete, of the menus at the top-level menu of screen, certain items that had been dimmed and unable to select become available (menu characters turned black).

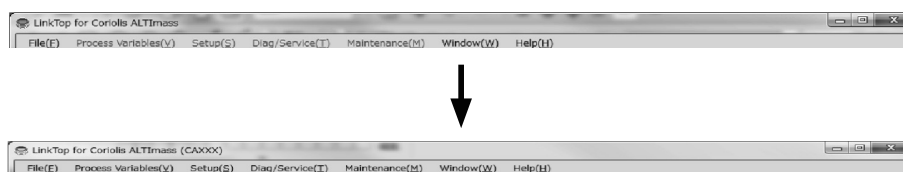


Fig.11

3.3 Terminating the Connection

To terminate connection between the flowmeter transmitter and LinkTop, follow the procedure given below:

- ① Click on "File (F)" at top-level menu on the screen as shown in Fig. 12, and select "Disconnect (U) Shift + F3".

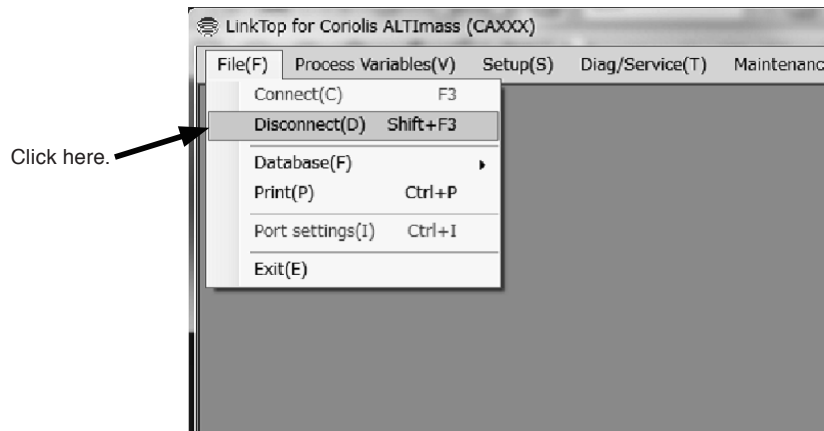


Fig.12

- ② At the message box as shown in Fig. 13, click on "OK". This brings the connection between the flowmeter and LinkTop to come to an end.
- ③ Clicking on "Cancel" abandons the process of terminating the connection.

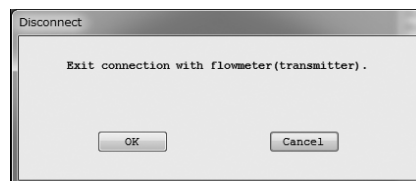


Fig.13

- ④ When connection is terminated, part of the menu becomes inactive (indicated in gray) as shown in Fig. 14.

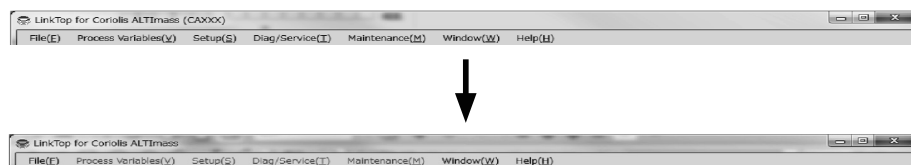


Fig.14

3.4 Terminating the LinkTop

To exit the LinkTop, click on "File (F)" at top-level menu of the screen, and select "Exit (E)". A message box as shown in Fig. 15 appears. If you are sure to exit the LinkTop, click on "OK" button. Clicking on "OK" button will cause the application window to disappear from the desktop.

To abort the terminating process, click on "Cancel".

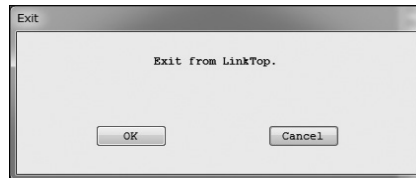


Fig.15

3.5 Menu: Process Variables (Processing Values Display)

"Process Variables" menu can be used to confirm flowmeter's process variables (instantaneous flow rate, fluid density, fluid temperature, total flow, and analog output), chart display, and the state of Write Protect mode.

For the actual screen, refer to Fig. 16.

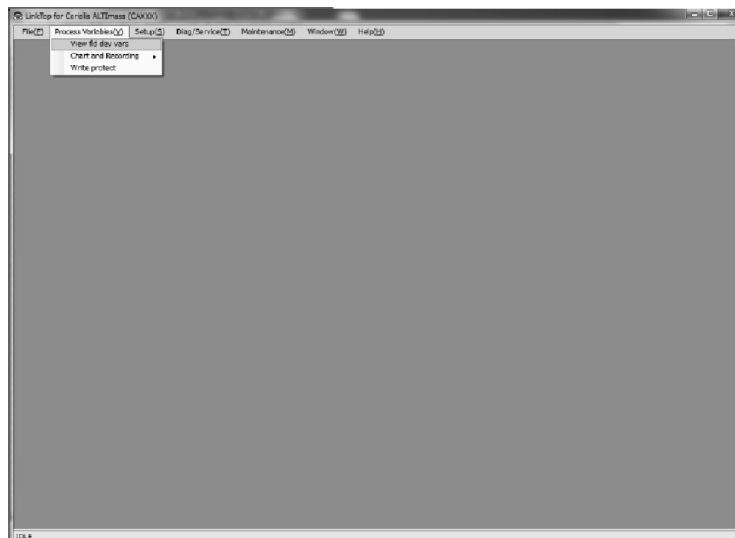


Fig.16

3.5.1 Processing value measurements (View fld dev vars)

- ① Click "Process Variables (V)" in the menu at the top of the screen, and then select and click "View fld dev vars".
- ② The following window will be displayed (Fig. 17).

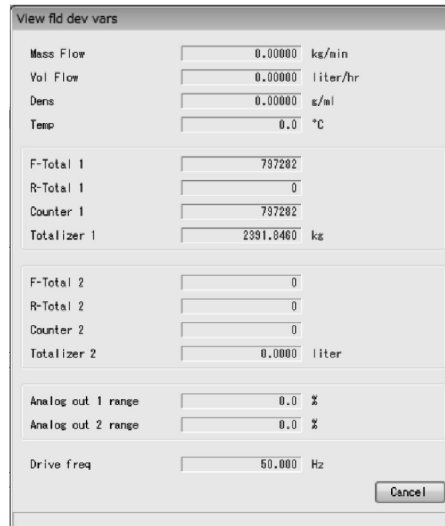


Fig.17

If the "Sensor type" is CB or CS, then "Temp (Outer)" will be added, and for "Sensor type" CS, "Volume flow" will not be shown.

- ③ If there is some kind of problem with the flowmeter transmitter, then an error message will be displayed in the window under the process value measurement window. For details, refer to section 3.11.4, "Error and status display list".
- ④ To close the process value measurement window, click "Cancel".

3.5.2 Chart Display and Logging (Chart and Recording)

Chart display of flow rate (mass and volume), density, and temperature as well as data recording can be carried out.

- ① Click "Chart and Recording" from the menu and select "Active". Then a tool bar as shown in Fig. 18 will appear underneath the menu.

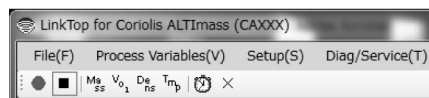



Fig.18

- ② Click  button on the tool bar or "Chart and Recording" - "Interval" from menu. Then a window as shown in Fig. 19 appears, enabling setting of update interval of chart display and logging interval. Select the preferred interval from "1 Second", "3 Seconds", "5 Seconds", "10 Seconds", "30 Seconds", "1 Minute", "5 Minutes", "10 Minutes", and "1 Hour" and click "OK".

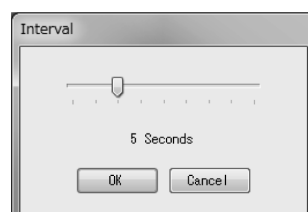



Fig.19

- ③ Click  button on the tool bar or "Chart and Recording" - "Chart" - "Mass Flow" from menu. A window (Fig. 20) appears, and a Mass Flow chart will be displayed. To change the scale of the vertical axis, enter the desired values on "Max" and "Min" under "Scale", then click "OK".

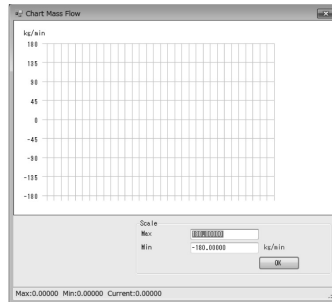


Fig.20

- ④ A chart is generated according to update interval selected in ② .

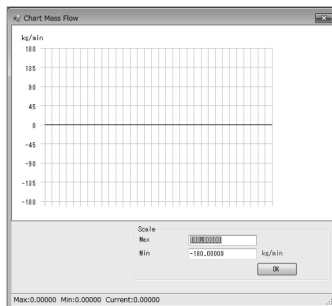






Fig.21

- ⑤ To hide the chart, click  button on the tool bar or "Chart and Recording" - "Chart" - "Mass Flow" from menu again.


- ⑥ Similarly,

Clicking  on the tool bar or "Chart and Recording" - "Chart" - "Vol Flow" from menu displays volumetric flow rate chart.

Clicking  on the tool bar or "Chart and Recording" - "Chart" - "Dens" from menu displays density chart.

Clicking  on the tool bar or "Chart and Recording" - "Chart" - "Tmp" from menu displays temperature chart.

In all of above cases, clicking the same button or menu hides the respective chart.

- ⑦ Clicking  on the tool bar or "Chart and Recording" - "Recording" - "Start" from menu shows a dialog box (Fig. 22). Select a disk and folder to create a file, and enter the file name, then click "Save". A CSV file is created and data logging begins.

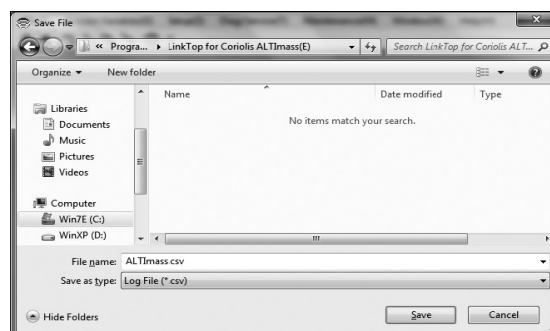


Fig.22

- ⑧ If you click the button with the square on the tool bar or "Chart and Recording" - "Recording" - "Stop" from menu, logging stops (terminating the writing process on a file) and the file is completed. Click "OK" on the following message box (Fig. 23).

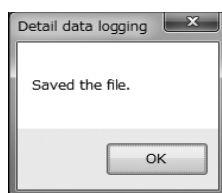


Fig.23


- ⑨ A log file when logging interval is set to "5 Seconds" looks like the image below (Fig. 24).

	A	B	C	D	E	F	G	H	I	J
1	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
2	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
3	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
4	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
5	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
6	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
7	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
8	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
9	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
10	2015/1/6 09:53	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
11	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
12	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
13	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
14	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
15	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	
16	2015/1/6 09:54	100	kg/min	99.9	liter/min	1.001	g/ml	24.5	°C	

↑
↑
↑
↑
↑

Date and Time Mass Flow Vol Flow Dens Temp

Fig.24

- ⑩ If you click  button on the tool bar or "Chart and Recording" - "Active" from menu, chart display and data logging are terminated.

3.5.3 Display of the transmitter writing state (Write protect)

- ① Click "Process Variables (V)" in the menu at the top of the screen, and then select and click "Write protect" to display the following window (Fig. 25).



Fig.25

"Write protect" indicates whether or not the transmitter is writeable.

- "Not write protected" (writeable): Parameters can be modified and various settings can be made.
- "Write protected" (not writeable): Parameters cannot be modified and various settings cannot be made.

- ② To close the transmitter write protect window, click "Cancel".

NOTE :

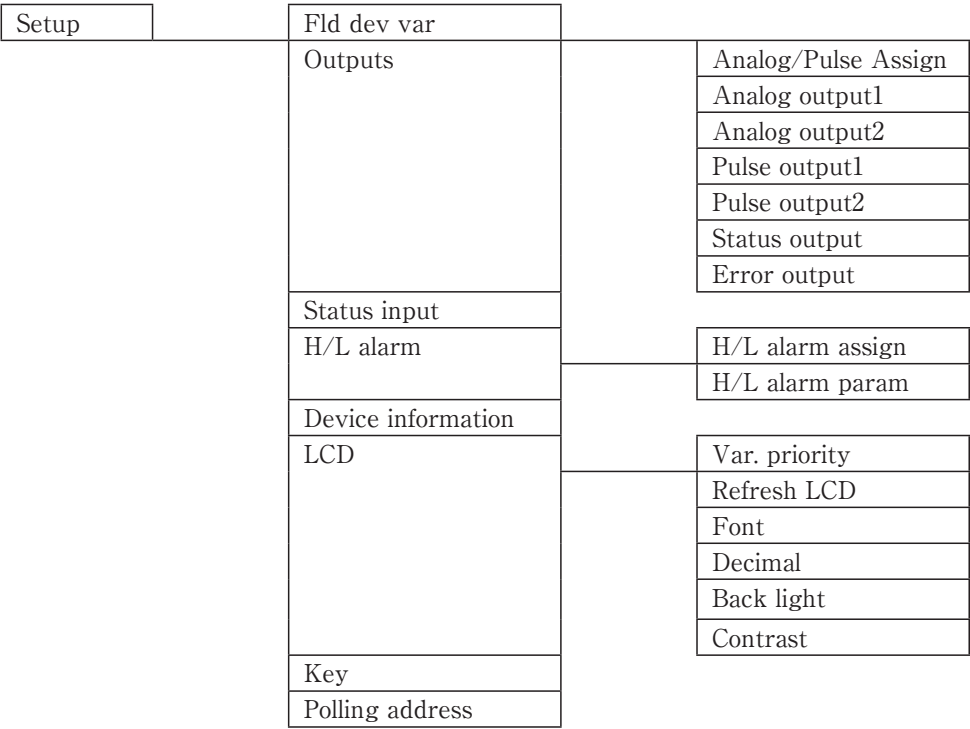
Switching between enable/disable of "write protect" needs to be done on the transmitter. Please refer to the instruction manual of the flowmeter for details.

3.6 Menu: Setup (Settings)

The "Setup" menu can be used to set the flowmeter's various parameter values, the transmitter's information, and so on.

If a "Diag/Service" window is displayed on the screen, then it will not be possible to set the various parameters, transmitter information, and so on. Close these windows before making settings.

For the actual screen, refer to Fig. 26.



Setup Item Tree

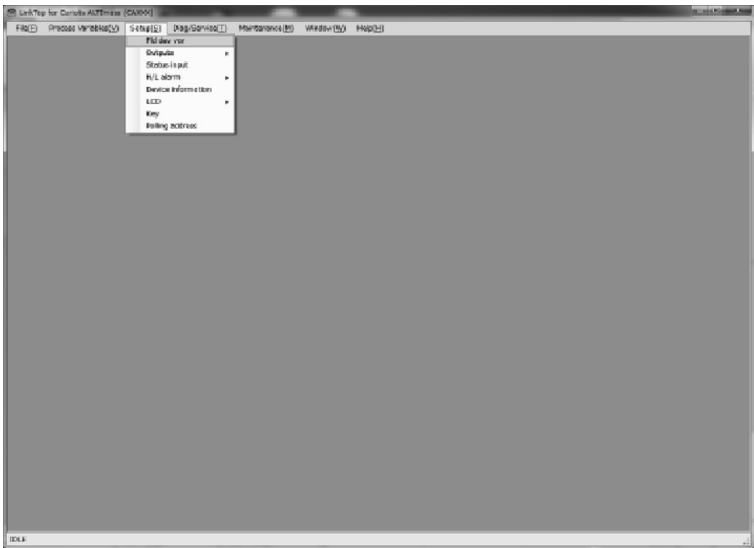


Fig. 26

3.6.1 Transmitter variables (Fld dev var)

- ① Click "Setup (S)" in the menu, and then select and click "Fld dev var".
- ② The following window will be displayed (Fig. 27).

The screenshot shows the 'Fld dev var' configuration window. It contains the following settings:

- Flow section:**
 - Mass flow unit: kg/min
 - Vol flow unit: liter/hr
 - Flow direction: Forward
 - Flow damp (Mass): 1.0 sec
 - Flow cutoff: 0.000 %
 - Vol flow coef: 1.00000
- Density section:**
 - Dens unit: g/ml
 - Dens damp: 4.0 sec
 - Slug low limit: 0.000 g/ml
 - Slug high limit: 10.000 g/ml
 - Slug duration: 0 sec
 - Compensation: OFF (radio button selected)
 - Standard temp: 20.00 °C
 - Expansion coef: 0.00024
 - Settled dens: OFF (radio button selected)
 - Dens value: 1.0000 g/ml
- Temp section:**
 - Temp unit: °C
 - Temp damp: 4.0 sec

Buttons: OK, Cancel

Fig.27

- ③ In the "Flow" section, the mass flow unit, volume flow unit, inflow direction, flow damping, flow cutoff, and volume flow compensation coefficient can be set.

If the "Sensor type" is CB or CS, then the volume flow unit "Vol flow unit" and "Vol flow coef" selection items will not be displayed.

The flow direction can be set to either "Forward" or "Reverse", whereby "Forward" means the direction indicated on the flowmeter unit with an arrow is treated as the "positive direction", and "Reverse" means the opposite direction of the arrow is treated as the "positive direction". Flow cutoff indicates a percentage of the maximum allowed flow, with the standard setting at "0.3%". This functions both in the positive and negative directions.

- ④ In the "Density" section, the density unit, density damping, gas multiphase flow detection, density compensation, and settled density can be set.

When measured density value exceeds "Slug low limit" or "Slug high limit", it is detected as gas multiphase flow, forcibly setting measured flow rate and output to "0". When "Slug low limit" is set to "0" and "Slug high limit" is set to "10", the gas multiphase flow detection function is turned "OFF". Also, if it is within the time set in "Slug duration", then the gas multiphase flow state will be ignored, and ordinary measurements will be continued.

When density compensation "Compensation" is set to "ON", the density and volume flow are converted based on the standard temperature (calculated with "Standard temp" and "Expansion coef").

When settled density "Settled dens" is set to "ON", then the value set with "Dens value" is reflected in the volume flow.

- ⑤ In the temperature "Temp" section, the temperature unit and temperature damping can be set.
- ⑥ Set each item. For the items with a triangle on the right side, click the triangle to make your selection from the drop-down list. For the other items, directly input a numerical value.
- ⑦ After all settings are complete, click the "OK" button to display a message box (Fig. 28). Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

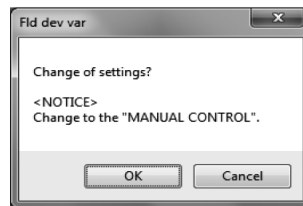


Fig.28

- ⑧ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 29) to complete the setting process.

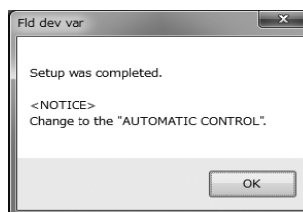


Fig.29

- ⑨ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
- To cancel the settings, click the "Cancel" button in any step from ② to ⑦.

⚠ CAUTION

If the unit is changed, then it will be necessary to update the units included in other windows.

If a window including units is opened, then close that window and reopen it to update the units.

3.6.2 Output settings (Outputs)

3.6.2.1 Analog and pulse assignment (Analog/Pulse Assign)

- ① Click the "Setup (S)" menu, and then select and click "Analog/Pulse Assign" from the "Outputs" drop-down list.
- ② The following window will be displayed (Fig. 30). Assign analog output 1 and 2 here, as well as pulse output 1 and 2.

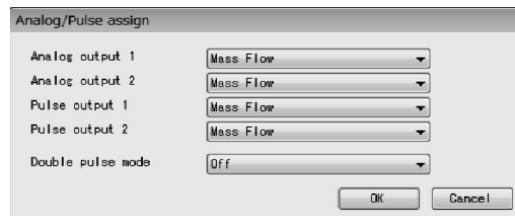


Fig.30

- ③ Set each item assignment. Make your selections from the drop-down lists by clicking the triangles on the right side of each item, as shown in Fig. 31, Fig. 32, and Fig. 33.

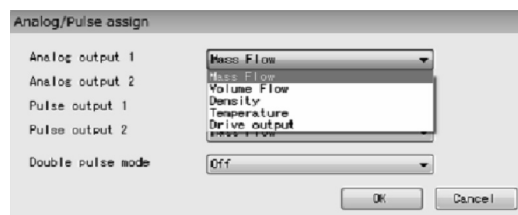


Fig.31

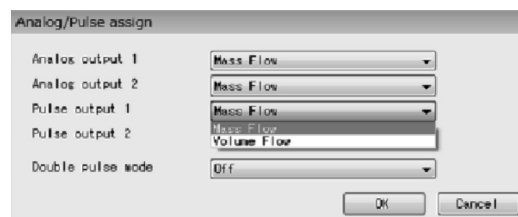


Fig.32

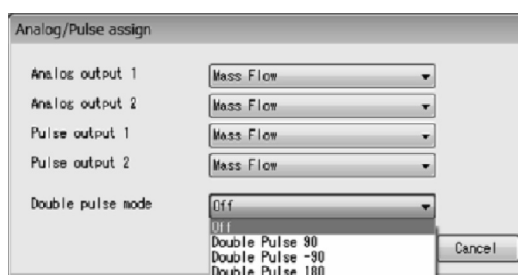


Fig.33

For sensor type CS, only "Mass flow" or "No Assign" can be selected for "Pulse output 1" and "Pulse output 2".

"Double Pulse 90", "Double Pulse -90", and "Double Pulse 180" of "Double pulse mode" selections represent the phase difference of "Pulse out 2" output in relation to "Pulse out 1". Assignment is the same as that of "Pulse out 1".

- ④ Click the "OK" button after all settings are completed to display the message box (Fig. 34).

Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

When the pulse output assignment is modified, the cumulative total will be reset, and a confirmation message box will be displayed as shown in Fig. 35. To avoid resetting the cumulative total, click the "Cancel" button. If you do not mind resetting the total, click the "OK" button again.

Also note that if "Cancel" is clicked, settings will not be modified.

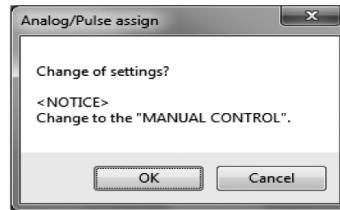


Fig.34

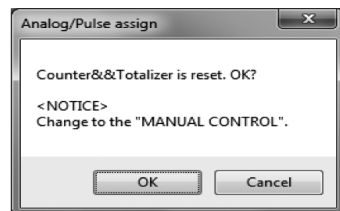


Fig.35

- ⑤ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 36) to complete the setting process.

Also note that when the analog output assignment is changed, this can generate an alarm.

In this case, the message box shown in Fig. 37 will be displayed.

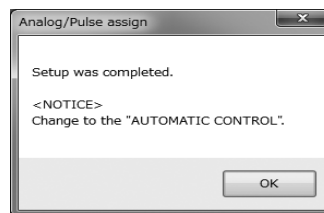


Fig.36

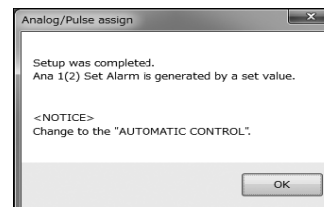


Fig.37

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ④.

3.6.2.2 Analog output 1 setting (Analog output 1)

- ① Click the "Setup (S)" menu, and then select and click "Analog output 1" from the "Outputs" drop-down list.
- ② The following window will be displayed (Fig. 38). Set analog output 1 here.

Fig.38

- ③ Set each item. USL (the sensor's upper limit) and LSL (the sensor's lower limit) indicate the input range of URV (20mA setting) and LRV (4mA setting), so use this as a rule of thumb when making your settings.

When "Lowcut" is set to "0.0%", the lowcut function is turned off. "0.0%" is the standard setting. If anything other than flow (mass or volume) is assigned, be sure to set 0.0%. Also note that when "Bi direction" is selected, the lowcut function will work in both positive and negative directions.

- ④ Click the "OK" button after all settings are completed to display the message box (Fig. 39). Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

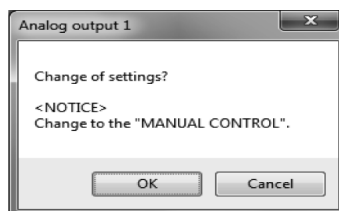


Fig.39

- ⑤ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 40) to complete the setting process.

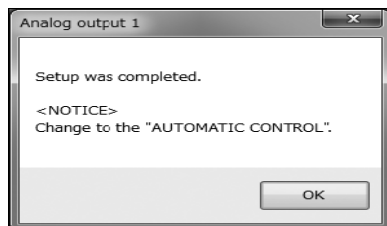


Fig.40

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ④ .

3.6.2.3 Analog output 2 setting (Analog output 2)

- ① Click the "Setup (S)" menu, and then select and click "Analog output 2" from the "Outputs" drop-down list.
- ② "Analog output 2" can be set by following the same procedures as described in 3.6.2.2 "Analog output 1", steps ② to ⑤ .

3.6.2.4 Pulse output 1 setting (Pulse output 1)

- ① Click the "Setup (S)" menu, and then select and click "Pulse output 1" from the "Outputs" drop-down list.
- ② The following window will be displayed (Fig. 41). Set pulse output 1 here.

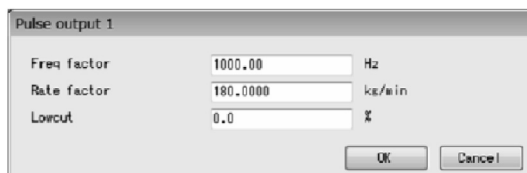


Fig.41

- ③ Set each item.

When "Lowcut" is set to "0.0%", the lowcut function is turned off. "0.0%" is the standard setting.

When "Bi direction" is selected, the lowcut function will work in both positive and negative directions.

- ④ Click the "OK" button after all settings are completed to display the message box (Fig. 42).

Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output. When "OK" is clicked in Fig. 42, the cumulative total will be reset, and a confirmation message box will be displayed as shown in Fig. 43. To avoid resetting the cumulative total, click the "Cancel" button. If you do not mind resetting the total, click the "OK" button again.

Also note that if "Cancel" is clicked, settings will not be modified.

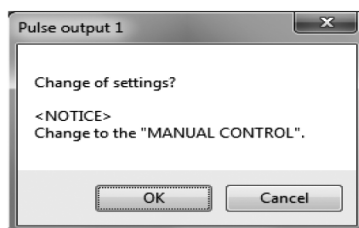


Fig.42

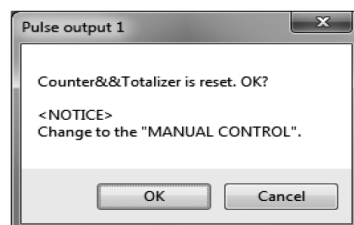


Fig.43

- ⑤ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 44) to complete the setting process.

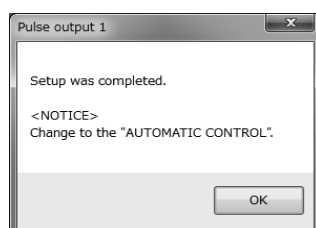


Fig.44

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ④ .

3.6.2.5 Pulse output 2 setting (Pulse output 2)

- ① Click the "Setup (S)" menu, and then select and click "Pulse output 2" from the "Outputs" drop-down list.
- ② "Pulse output 2" can be set by following the same procedures as described in 3.6.2.4 "Pulse output 1", steps ② to ⑤ .

3.6.2.6 Status output setting (Status output)

- ① Click the "Setup (S)" menu, and then select and click "Status output" from the "Outputs" drop-down list.
- ② The following window will be displayed (Fig. 45). Set the status output function here.

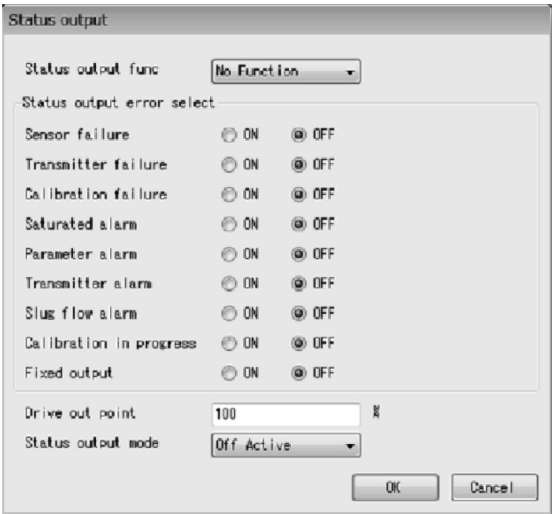


Fig.45

- ③ Click the triangle on the right side of "Status output func" as shown in Fig. 46, and select the function to set for status output from the drop-down list.

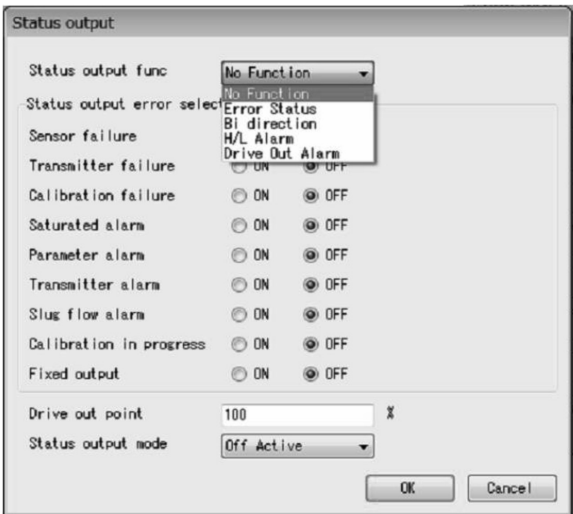


Fig.46

④ Status output is open drain output (equivalent to open collector output), "Error Status", "Bi direction", and "H/L Alarm".

- "Error Status": A function for switching status output when the item selected with "Status output error select" has an error status.
- "Bi direction": A function for switching the status output when the flow (mass and volume) enters bidirectional mode (the output increases with the flow, regardless of the flow direction) and the flow reverses.

If the "Flow direction" is "Forward", then the direction of the arrow on the flowmeter is treated as the "positive direction", and if it is "Reverse", then the opposite direction from the arrow on the flowmeter is treated as the "positive direction".

- "H/L Alarm": This function switches the status output when the item set with "H/L alarm assign" reaches a value set with "High alarm point" or "Low alarm point". The standard setting is "No Function".
- "Drive Out Alarm": This status output is used for maintenance purposes. It outputs an alarm when drive voltage exceeds "Drive out point".

To halt the status output function, select "No Function".

When "No Function" is selected, status output will be "OFF".

It is also possible to select the status output logic with "Status output mode".

The standard setting is "OFF" (in other words, "Off active" is selected).

⑤ To use status output as "H/L Alarm", select items as described in section 3.6.4.1 "H/L alarm assign".

⑥ The items in "Status output error select" are as described in this table:

Selection Item	Error Name	Details
Sensor failure	Sensor error	Occurs when the input from a sensor (drive or temperature) is outside the range, or when a measurement result (flow or density) is outside the acceptable range
Transmitter failure	Transmitter error	Occurs when there is an error in the transmitter's internal data processing
Calibration failure	Calibration error	Occurs when "Auto Zero" cannot exit normally
Saturated alarm	Output saturation alarm	Occurs when the analog output is outside the range of 2.4mA or 21.6mA, or when the pulse output is 11kHz or higher
Parameter alarm	Parameter alarm	Occurs when a set parameter is outside the range
Transmitter alarm	Transmitter alarm	Occurs when an error occurs in the transmitter's internal temperature
Slug flow alarm	Gas multiphase flow alarm	Occurs when the previously set density range is exceeded due to the interfusion of air bubbles or other causes (standard setting: 0.3 to 2g/mL)
Calibration in progress	Calibration execution in progress	Occurs when calibration is being executed
Fixed output		Occurs when analog output, pulse output, status output, and so on are in a fixed state

➡ Notes: 1. Click "ON" for the items to set to error output.

2. Error output is only valid if "Status output func" is set to "Error Status".

3. Status output is switched when one or more of the selected items is in error status.

4. For details regarding errors, refer to section 3.11.4 "Error and status display list".

⑦ "Drive out point" represents a threshold of drive voltage and is for maintenance purposes. By assigning drive output alarm on the status output, an alarm output can be generated when drive voltage exceeds the threshold.

- ⑦ Click the "OK" button after all settings are completed to display the message box (Fig. 47).

Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is in a state whereby it is not influenced by the flowmeter's output.

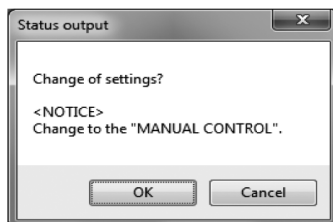


Fig.47

- ⑧ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 48) to complete the setting process.

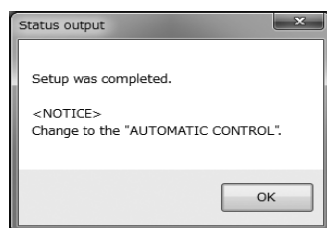


Fig.48

- ⑨ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ⑦ .

3.6.2.7 Error output level settings (Error output)

- ① Click the "Setup (S)" menu, and then select and click "Error output" from the "Outputs" drop-down list.

- ② The following window will be displayed (Fig. 49). Set the analog and pulse output level for when errors occur here.

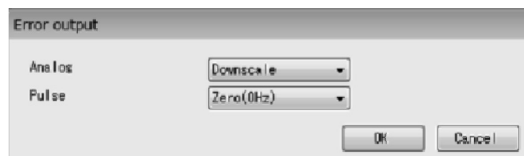


Fig.49

- ③ Select the output levels to set from the drop-down lists by clicking the triangles on the right side of the "Analog" and "Pulse" items, as shown in Fig. 50 and Fig. 51.

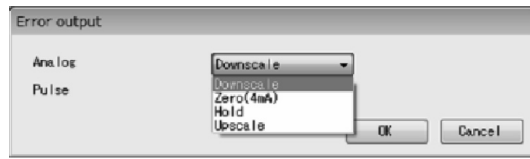


Fig.50

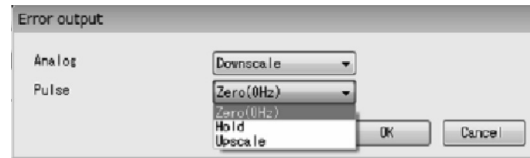


Fig.51

- ④ Output levels are as follows:

Output Level	Analog Output	Pulse Output
Downscale	2.4mA	—
Zero (4mA, 0Hz)	4mA	0Hz
Hold	Maintains the final measurement value	Maintains the final measurement value
Upscale	21.6mA	11kHz

- ➡ Note: The "Error output" functions when there is a "Sensor Failure", "Xmtr Failure", or "Parameter Alarm". For a description of error items, refer to section 3.11.4 "Error and status display list".

- ⑤ Once all the settings are complete, click the "OK" button to display the message box (Fig. 52).
Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

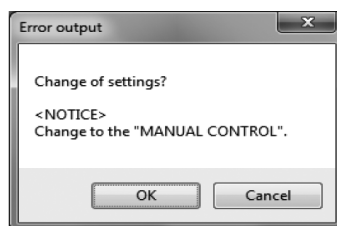


Fig.52

- ⑥ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 53) to complete the setting process.

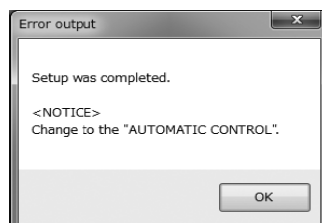


Fig.53

- ⑦ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ⑤.

3.6.3 Status input setting (Status input)

- ① Click the "Setup (S)" menu, and then select and click "Status input".
- ② The following window will be displayed (Fig. 54). Set the status input function here.

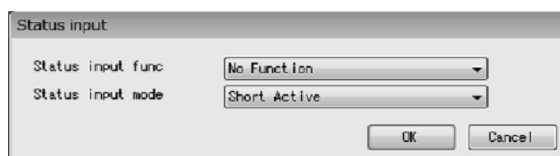


Fig.54

- ③ Click the triangle on the right side of "Status input func" as shown in Fig. 55, and select the output level from the drop-down list.

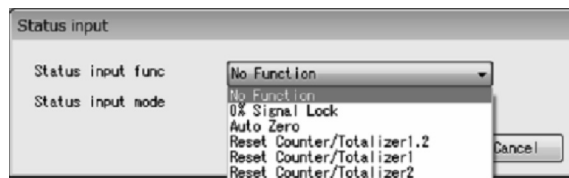


Fig.55

- ④ It is possible to select from the five functions "0% Signal Lock", "Auto Zero", "Reset Counter/Totalizer 1, 2", "Reset Counter/Totalizer 1", and "Reset Counter/Totalizer 2" for status input.
- "0% Signal Lock": A function for locking each output by forcing a 0% setting.
 - "Auto Zero": A remote zero point adjustment (remote zero) function.
 - "Reset Counter/Totalizer 1, 2": A function for resetting remote cumulative totals 1 and 2.
 - "Reset Counter/Totalizer 1": A function for resetting remote cumulative total 1.
 - "Reset Counter/Totalizer 2": A function for resetting remote cumulative total 2.

The standard setting is "No Function".

To halt the status input functions, select "No Function".

- ⑤ For the status input, it is possible to select from the following two types: A contact point input or B contact point input.
- "Short Active": A contact point input
 - "Open Active": B contact point input
- The standard selection is "Short Active".

- ⑥ After all settings are complete, click the "OK" button to display a message box (Fig. 56). Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output

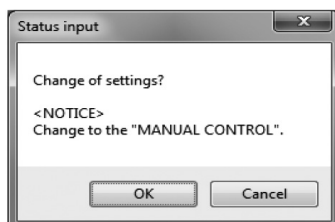


Fig.56

- ⑦ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 57) to complete the setting process.

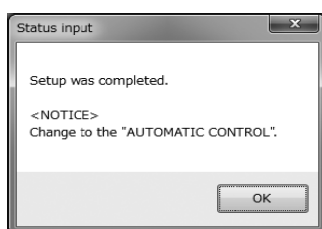


Fig.57

- ⑧ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ⑥ .

3.6.4 H/L alarm setting (H/L alarm)

3.6.4.1 H/L alarm assignment (H/L alarm assign)

- ① Click the "Setup (S)" menu, and then select and click "H/L alarm assign" from the "H/L alarm" drop-down list.
- ② The following window will be displayed (Fig. 58). Set the H/L alarm assignment here.

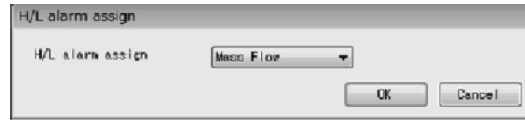


Fig.58

- ③ Click the triangle on the right side of "H/L alarm assign" and select the assignment to set from the drop-down list as shown in Fig. 59.

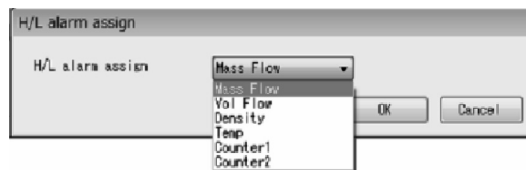


Fig.59

- ④ After all settings are complete, click the "OK" button to display a message box (Fig. 60).
Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

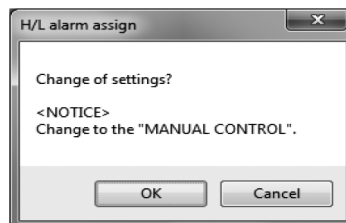


Fig.60

- ⑤ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 61) to complete the setting process.
Also note that when the assignment is changed, this can cause the "H/L Alarm Point Set Alarm" to occur. If this happens, the screen shown in Fig. 62 will be displayed after the change.

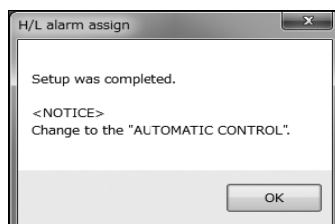


Fig.61

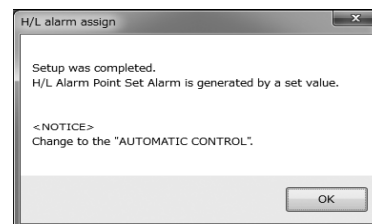


Fig.62

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ④.

3.6.4.2 H/L alarm parameter settings (H/L alarm param)

- ① Click the "Setup (S)" menu, and then select and click "H/L alarm param" from the "H/L alarm" drop-down list.
- ② The following window will be displayed (Fig. 63). Set the H/L alarm parameters here.

Fig.63

- ③ H/L alarm is a function that switches the status output when the item set with "H/L alarm assign" reaches a value set with "High alarm point" or "Low alarm point" (when the setting of "Status output func" is "H/L Alarm"). "H/L alarm" includes the three types "High alarm", "Low alarm", and "H/L alarm". Select the alarm type that matches your usage purpose.
- "High alarm": Switches the status output when "High alarm point" is reached.
 - "Low alarm": Switches the status output when "Low alarm point" is reached.
 - "H/L alarm": Switches the status output when either "High alarm point" or "Low alarm point" is reached.

(Supplementary Information)

If "H/L alarm hys" is a value other than 0, then status output is switched when "High alarm point" is exceeded, or when the value goes under "High alarm point - H/L alarm hys". "Low alarm point" works the same way in that the status output is switched when the value goes under "Low alarm point", or when "Low alarm point + H/L alarm hys" is exceeded.

- ④ Set each item. For the items with a triangle on the right side, click the triangle to make your selection from the drop-down list, as shown in Fig. 64. For the other items, directly input a numerical value.

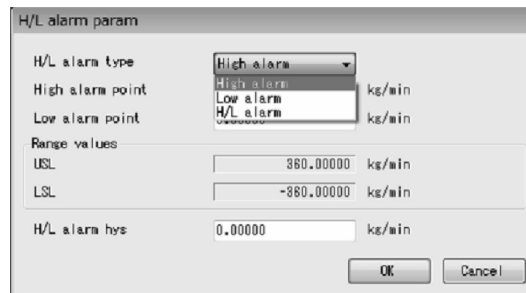
The dialog box titled "H/L alarm param" contains several fields. "H/L alarm type" is a dropdown menu with "High alarm" selected. "High alarm point" is a dropdown menu with "High alarm" selected, followed by "kg/min". "Low alarm point" is a dropdown menu with "Low alarm" selected, followed by "kg/min". "Range values" includes "USL" with a text input field containing "360.00000" and "kg/min", and "LSL" with a text input field containing "-360.00000" and "kg/min". "H/L alarm hys" has a text input field containing "0.00000" and "kg/min". At the bottom right are "OK" and "Cancel" buttons.

Fig.64

- ⑤ After all settings are complete, click the "OK" button to display a message box (Fig. 65). Click "OK" here to change the settings to the inputted values, and to reflect the changed setting values in the flowmeter's output. For the sake of safety, if the flowmeter's output is used to control valves or other such parts, then change that control loop to manual control so that the control loop is not influenced by the flowmeter's output.

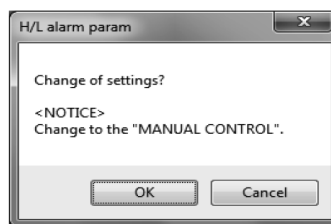


Fig.65

- ⑥ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 66) to complete the setting process.

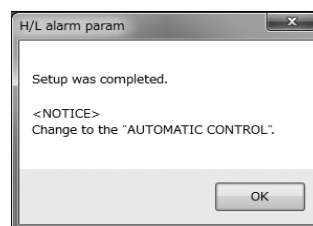


Fig.66

- ⑦ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ⑤ .

3.6.5 Transmitter information settings (Device information)

- ① Click the "Setup (S)" menu, and then select and click "Device information".
- ② The following window will be displayed (Fig. 67). Set the transmitter information here.

Fig.67

- ③ Set each item. For the items with a triangle on the right side, click the triangle to make your selection from the drop-down list, as shown in Fig. 67 and Fig. 68. For the other items, directly input a numerical value.

Fig.68

Fig.69

- ④ In the case of an item that is to be inputted directly, when the cursor is held over the input field, a description of the input restrictions will appear as shown in Fig. 70. Use this as a guide while making your setting.

The 'Device information' dialog box contains the following fields and restrictions:

- Tag: [Text field]
- Long tag: [Text field]
- Descriptor: [Text field]
- Message: [Text field]
- Date: [dd][dd][mm][mm][yy] (format: 00 dd 00 mm 00 yy)
- Dev id: 00000001
- Final asbly num: 0
- Snsr s/n: 00000000
- Snsr model: [Text field] (restriction: 0 to 16777215)
- Construction matls: [Section header]
- Flange: JIS 10K (dropdown)
- Snsr matl: SUS-316L (dropdown)
- Revision #'s: [Section header]
- Universal rev.: 07
- Fld dev rev.: 01
- Software rev.: 1.0
- Main CPU rev.: 03.00
- LCD CPU rev.: 03.01
- I/O CPU rev.: 01.11
- Maintenance CPU: 00.00
- DSP rev.: 00.00.00.00
- FlowCPU rev.: 00.00.00.00
- Hardware rev.: 8

Buttons: OK, Cancel

Fig.70

- ⑤ After all settings are complete, click the "OK" button to display a message box (Fig. 71).

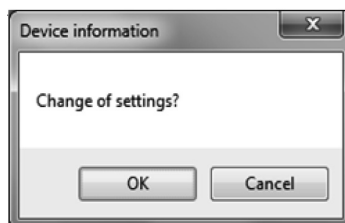


Fig.71

- ⑥ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 72) to complete the setting process.

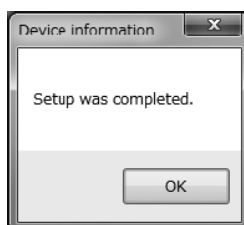


Fig.72

- ⑦ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ⑤ .

3.6.6 Transmitter display settings (LCD)

3.6.6.1 Display order settings (Var. priority)

- ① Click the "Setup (S)" menu, and then select and click "Var. priority" from the "LCD" drop-down list.
- ② The following window will be displayed (Fig. 73). Set the order to be used for displaying measurement values on the LCD here.

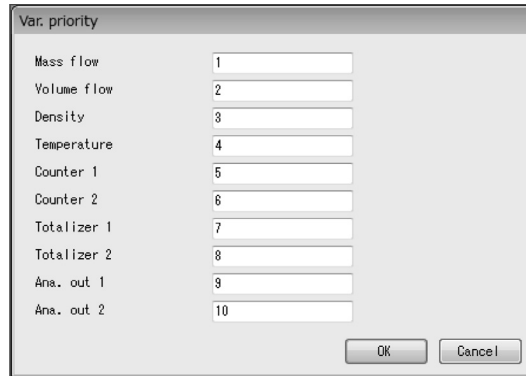


Fig.73

- ③ If the LCD's "Font" setting is "Double Angle", then two items will be displayed at a time, starting with the first item. If the setting is "Normal", then three items will be displayed on the screen at a time, so pick the items you want to see first and assign the numbers accordingly. An item with the setting 0 is not displayed.
If a number is duplicated or skipped, then an input error will occur and the setting will not be possible.
- ④ After all settings are complete, click the "OK" button to display a message box (Fig. 74).

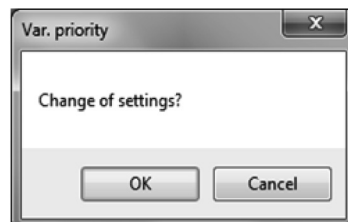


Fig.74

- ⑤ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 75) to complete the setting process.

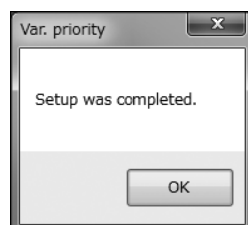


Fig.75

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ④ .

3.6.6.2 Display update frequency setting (Refresh LCD)

- ① Click the "Setup (S)" menu, and then select and click "Refresh LCD" from the "LCD" drop-down list.
- ② The following window will be displayed (Fig. 76). Set the display update frequency for displaying measurement values on the LCD here.

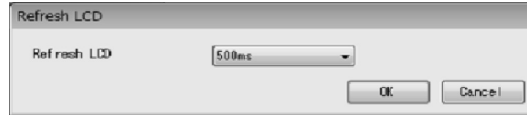


Fig.76

- ③ Click the triangle on the right side of "Refresh LCD" as shown in Fig. 77, and select the frequency to set from the drop-down list.

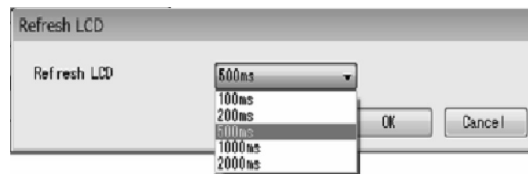


Fig.77

- ④ After the setting is complete, click the "OK" button to display a message box (Fig. 71).

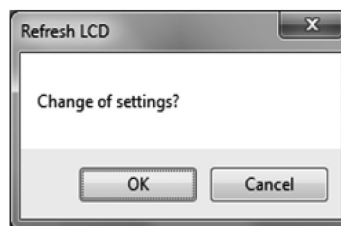


Fig.78

- ⑤ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 79) to complete the setting process.

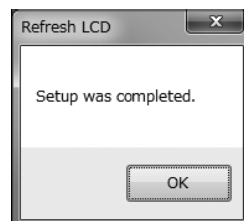


Fig.79

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ④ .

3.6.6.3 Display character size setting (Font)

- ① Click the "Setup (S)" menu, and then select and click "Font" from the "LCD" drop-down list.
- ② The following window will be displayed (Fig. 80). Set the size of characters to be used for measurement values displayed on the LCD here.



Fig.80

- ③ Click the triangle on the right side of "Font" as shown in Fig. 81, and select the font to set from the drop-down list.

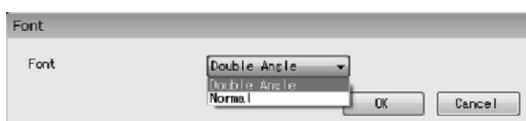


Fig.81

- ④ After the setting is complete, click the "OK" button to display a message box (Fig. 82).

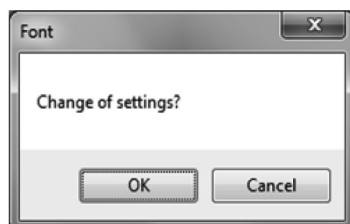


Fig.82

- ⑤ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 83) to complete the setting process.

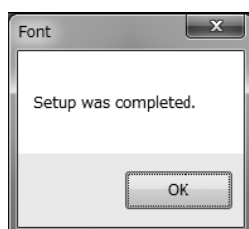


Fig.83

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ④.

3.6.6.4 Measurement value decimal point position settings (Decimal)

- ① Click the "Setup (S)" menu, and then select and click "Decimal" from the "LCD" drop-down list.
- ② The following window will be displayed (Fig. 84). Set the decimal point position to be used for measurement values displayed on the LCD here.

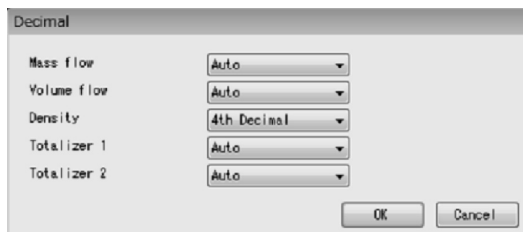


Fig.84

- ③ Click the triangle on the right side of each item as shown in Fig. 85, and select the decimal points to set from the drop-down lists.

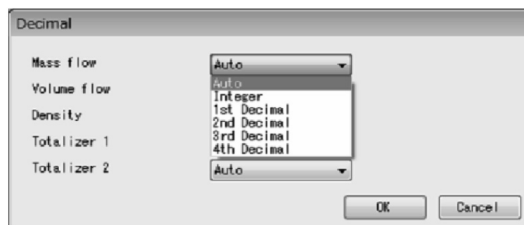


Fig.85

- ④ This can be used to set the decimal point position to a number between 0 and 4, or to automatic.
 - "Auto": If the value is less than 10, then the decimal part will be displayed up to the 5th position. If the value is 10 or greater and less than 100, then the decimal part will be displayed up to the 4th position; if it is 100 or greater and less than 1000, then the decimal part will be displayed up to the 3rd position; if it is 1000 or greater and less than 10000, then the decimal part will be displayed up to the 2nd position; and if it is 10000 or greater and less than 100000, then the decimal part will be displayed up to the 1st position. If the value is 100000 or greater, then it will be displayed as an integer.
 - "Integer": The value will always be displayed as an integer.
 - "1st Decimal": The value will be displayed up to the 1st position after the decimal point.
 - "2nd Decimal": The value will be displayed up to the 2nd position after the decimal point.
 - "3rd Decimal": The value will be displayed up to the 3rd position after the decimal point.
 - "4th Decimal": The value will be displayed up to the 4th position after the decimal point.

The standard setting is "4th Decimal" for just "Density", and "Auto" for everything else.

- ⑤ After all settings are complete, click the "OK" button to display a message box (Fig. 86).

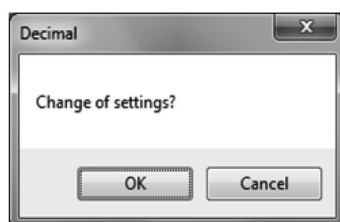


Fig.86

- ⑥ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 87) to complete the setting process.

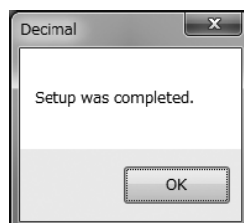


Fig.87

- ⑦ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ⑤.

3.6.6.5 Display backlight time setting (Back light)

- ① Click the "Setup (S)" menu, and then select and click "Back light" from the "LCD" drop-down list.
- ② The following window will be displayed (Fig. 88). Turn the back light on or off here, and set the length of time on.

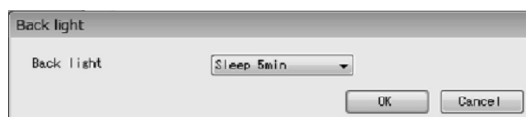


Fig.88

- ③ Click the triangle on the right side of "Back light" as shown in Fig. 89, and select the time to set from the drop-down list.

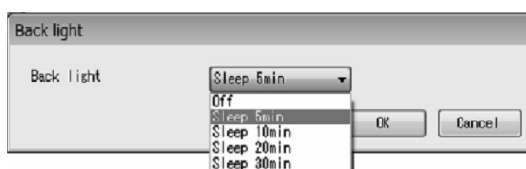


Fig.89

- ④ Set the amount of time to keep the display screen's back light on here.
- "Off": Back light remains in the off state.
 - "Sleep 5min": The back light turns off 5 minutes after the last key operation, or after it turns on.
 - "Sleep 10min": The back light turns off 10 minutes after the last key operation, or after it turns on.
 - "Sleep 20min": The back light turns off 20 minutes after the last key operation, or after it turns on.
 - "Sleep 30min": The back light turns off 30 minutes after the last key operation, or after it turns on.
- The back light behaves the same way when an error occurs. Note, however, that the red backlight will not turn completely off, and will blink.

➡ Note: The red back light operates the same as if "Sleep 5min" were selected when "Off" is selected.

- ⑤ After the setting is complete, click the "OK" button to display a message box (Fig. 90).

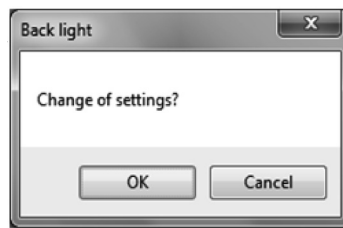


Fig.90

- ⑥ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 91) to complete the setting process.

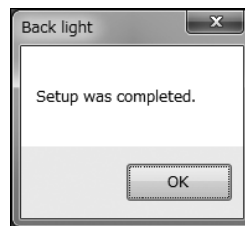


Fig.91

- ⑦ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.

To cancel the settings, click the "Cancel" button in any step from ② to ⑤ .

3.6.6.6 Display contrast setting (Contrast)

- ① Click the "Setup (S)" menu, and then select and click "Contrast" from the "LCD" drop-down list.

- ② The following window will be displayed (Fig. 92). Set the contrast of displayed dots here.



Fig.92

- ③ Use the up/down switch on the right side of the window to set the numerical value.

Range: 1 to 63

Higher values will result in a higher contrast.

- ④ After the setting is complete, click the "OK" button to display a message box (Fig. 93).

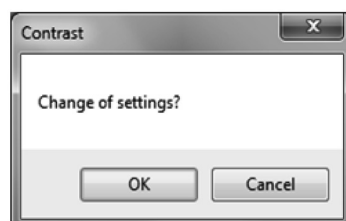


Fig.93

- ⑤ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 94) to complete the setting process.



Fig.94

- ⑥ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ④ .

3.6.7 Transmitter key settings (Key)

- ① Click the "Setup (S)" menu, and then select and click "Key".
- ② The following window will be displayed (Fig. 95). Set the sensitivity of transmitter keys and other items here.

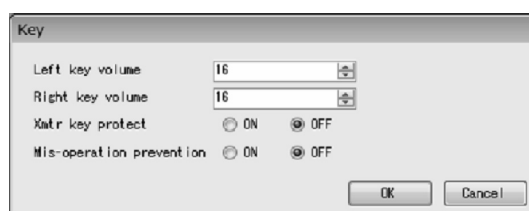


Fig.95

- ③ Set each item. Click the up/down switches on the right side of items to change the numerical values. For other items, select "ON" or "OFF".
- "Left key volume": Sensitivity setting for the transmitter's left-side keys.
 - "Right key volume": Sensitivity setting for the transmitter's right-side keys.
 - "Xmtr key protect": Function for restricting the modification of parameters from the transmitter side.
 - "Mis-operation prevention": Function for preventing erroneous transmitter key operations.
- After all settings are complete, click the "OK" button to display a message box (Fig. 96).

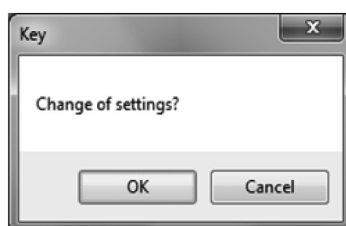


Fig.96

- ④ Click "OK" to change the settings to the inputted values, and then click the "OK" button in the displayed message box (Fig. 97) to complete the setting process.

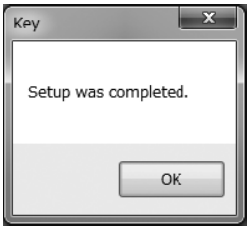


Fig.97

- ⑤ After the "OK" button is clicked, the item input window will appear again. Click the "Cancel" button to close the item input window.
To cancel the settings, click the "Cancel" button in any step from ② to ③ .

3.6.8 Polling Address (Polling address)

- ① Click "Setup (S)" on menu and select "Polling address" to display a window (Fig. 98).

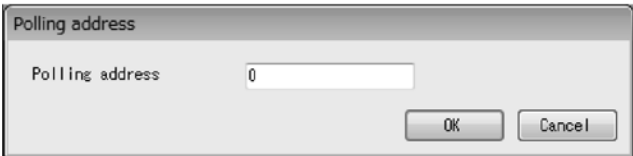


Fig.98

- ② Enter the number for the item.

Setting Item	Description	Range
Polling address	Polling address (address for multi-drop) Default: 0 If multiple numbers of this flowmeter were to be connected on the same segment, set an address other than "0" and avoid duplicating address for each flowmeter.	0 to 63

- ③ Click "OK" after entering the number. Then a message box (Fig. 99) appears. By clicking "OK", the new setting will be applied to the polling address.
- ④ If the setting is modified from the previous setting, a message box (Fig. 100) will appears. Click "OK" to complete setting.

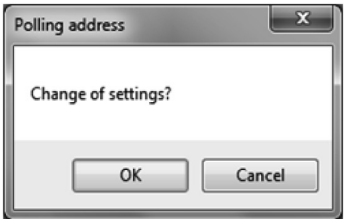


Fig.99

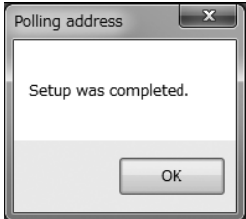


Fig.100

- ⑤ To complete setting process, click "Cancel" on the item setting window.

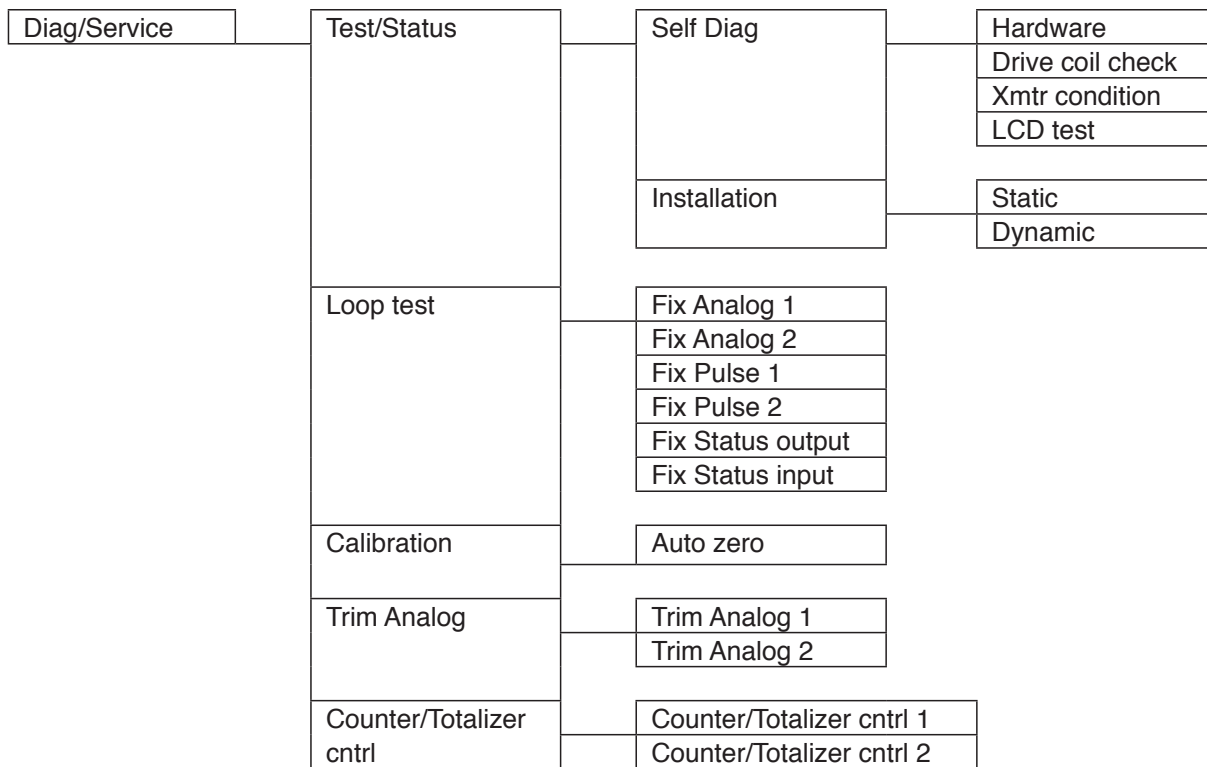
3.7 Menu : Diag/Service (Checking and Adjustment)

"Diag/Service" can be used to diagnose the flowmeter transmitter, perform loop tests on each output, adjust output values, reset cumulative totals, and calibrate sensor input.

When the "Setup (S)" windows are displayed on the screen, it will not be possible to perform checks or adjustments. So, close them first.

Also note that other than "Loop test", the "Diag/Service (T)" window cannot be displayed simultaneously with multiple windows (other than "Counter/Totalizer cntrl").

The actual screen is as shown in Fig. 101.



Diag/Service Item Tree

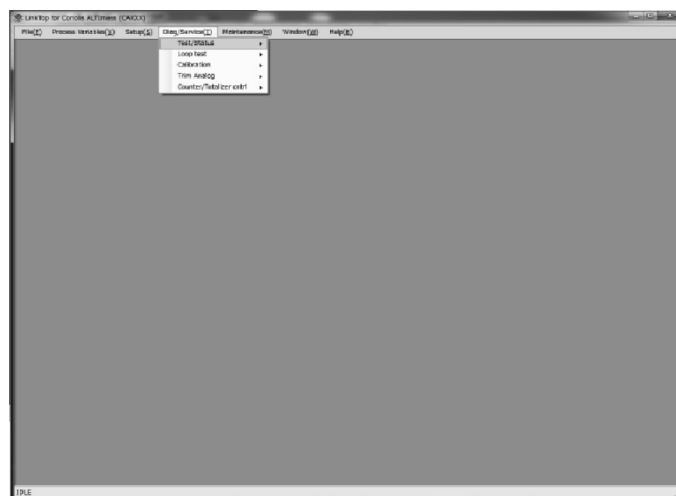


Fig.101

3.7.1 Transmitter self-diagnosis functions (Test/Status)

These functions are used to self-diagnose the flowmeter transmitter.

3.7.1.1 Self-diagnosis function 1 (Self Diag)

3.7.1.1.1 Hardware check (Hardware)

- ① Click the "Diag/Service (T)" menu, select "Self Diag" from the "Test/Status" drop-down list, and then click "Hardware" under that.
- ② The following window will be displayed (Fig. 102). This will check the hardware. Click "OK" after completely stopping the fluid.

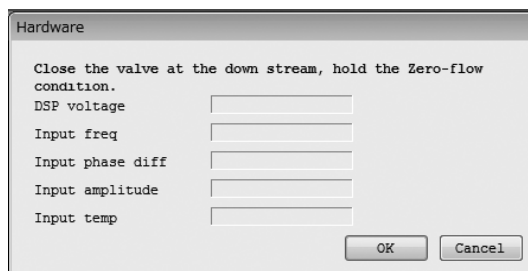


Fig.102

- "DSP voltage": Conducts a check of the internal DSP voltage for approximately 1 second.
- "Input freq": Conducts a check of the input frequency range for approximately 5 seconds.
- "Input phase diff": Conducts a check of the input phase difference range for approximately 1 second.
- "Input amplitude": Conducts a check of the input amplitude range for approximately 1 second.
- "Input temp": Conducts a check of the input temperature range for approximately 1 second.

These checks are performed in sequence, starting from the top. If there are no problems, then "OK" will be displayed. If there are problems, "NG" will be displayed.

- ③ Click the "OK" button to display a message box (Fig. 103).

This conducts checks, so if the output of the flowmeter is being used to control valves and so on, make sure to switch that control loop to manual control so that it is not affected by the output of the flowmeter.

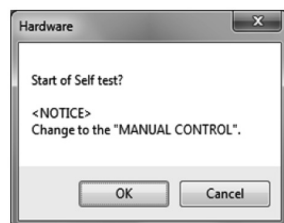


Fig.103

- ④ Click "OK" to execute the checks. Once they are finished, a message box (Fig. 104) will be displayed. Click the "OK" button to complete the hardware check. The results are displayed as shown in Fig. 105.

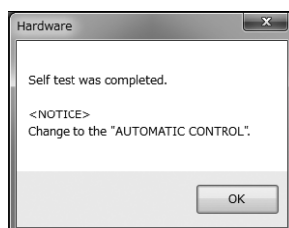


Fig.104

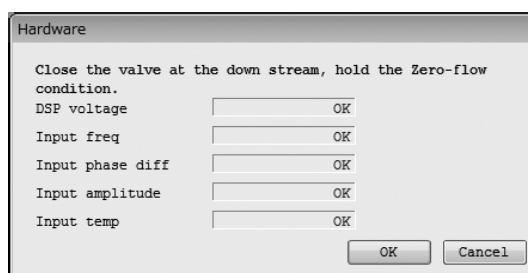


Fig.105

- ⑤ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window. Clicking "OK" here will start the hardware check over again.

3.7.1.1.2 Drive resistance check (Drive coil check)

- ① Click the "Diag/Service (T)" menu, select "Self Diag" from the "Test/Status" drop-down list, and then click "Drive coil check" under that.
- ② The following window will be displayed (Fig. 106). This will check the drive resistance. Click "OK" after completely stopping the fluid.

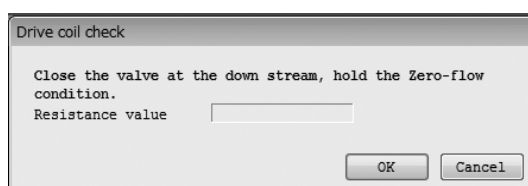


Fig.106

- "Resistance value": Checks the drive resistance for approximately 30 seconds.

- ③ Click the "OK" button to display a message box (Fig. 107).

This conducts checks, so if the output of the flowmeter is being used to control valves and so on, make sure to switch that control loop to manual control so that it is not affected by the output of the flowmeter.

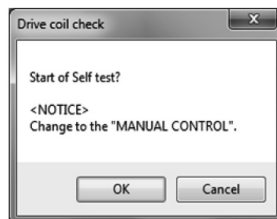


Fig.107

- ④ During the check, a progress bar will appear as shown in Fig. 108, allowing for the confirmation of the state of the check.

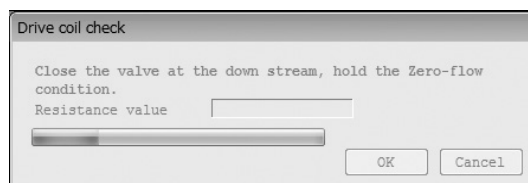


Fig.108

- ⑤ Click "OK" to execute the checks. Once they are finished, a message box (Fig. 109) will be displayed. Click the "OK" button to complete the hardware check. The results are displayed as shown in Fig. 110.

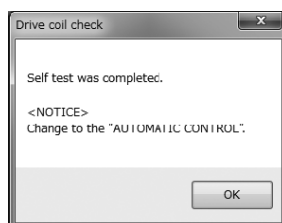


Fig.109

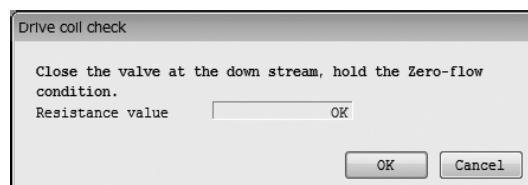


Fig.110

- ⑥ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window. Clicking "OK" here will start the drive resistance check over again.

3.7.1.1.3 Transmitter internal state checks (Xmtr condition)

- ① Click the "Diag/Service (T)" menu, select "Self Diag" from the "Test/Status" drop-down list, and then click "Xmtr condition" under that.
- ② The following window will be displayed (Fig. 111). This will check the transmitter internal state.



Fig.111

- "Temp connect": Conducts a check of temperature sensor connection for approximately 1 second.
 - "P.O. connect": Conducts a check of the pick-off sensor connection for approximately 1 second.
 - "Drive coil": Conducts a check of the drive resistance for approximately 5 seconds.
 - "EEPROM": Conducts a check of the EEPROM for approximately 1 second.
 - "Data update": Conducts a check of communication between CPUs to ensure that it is happening correctly for approximately 1 second.
 - "Xmtr temp": Conducts a check of the transmitter internal temperature for approximately 1 second.
- These checks are performed in sequence, starting from the top. If there are no problems, then "OK" will be displayed. If there are problems, "NG" will be displayed.

- ③ Click the "OK" button to display a message box (Fig. 112).

This conducts checks, so if the output of the flowmeter is being used to control valves and so on, make sure to switch that control loop to manual control so that it is in a state whereby it is not affected by the output of the flowmeter.

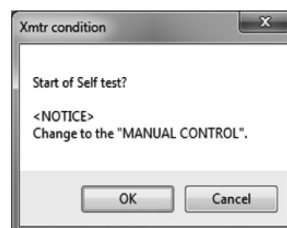


Fig.112

- ④ Click "OK" to execute the checks. Once they are finished, a message box (Fig. 113) will be displayed. Click the "OK" button to complete the transmitter internal state check. The results are displayed as shown in Fig. 114.



Fig.113

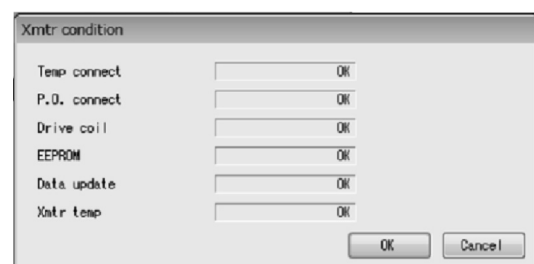


Fig.114

- ⑤ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window.

Clicking "OK" here will start the transmitter internal state check over again.

3.7.1.1.4 LCD test (LCD test)

- ① Click the "Diag/Service (T)" menu, select "Self Diag" from the "Test/Status" drop-down list, and then click "LCD test" under that.

- ② The following window will be displayed (Fig. 115). This will test the LCD.

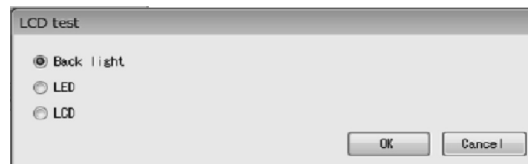


Fig.115

- " Back light": Tests the back light. Shines white for 3 seconds, shines orange for 3 seconds, turns off for 3 seconds, and then repeats the process one more time.
- " LED": Tests the LED. Turns red and green on 1.5 seconds each, then turns them off for 1.5 seconds, and repeats the process five more times. Red and green are not turned on simultaneously.
- " LCD": Tests the LCD. Turns all dots on for 3 seconds, then off for 3 seconds, and then repeats the process one more time.

- ③ Click the "OK" button to display a message box (Fig. 116).

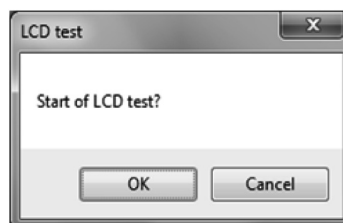


Fig.116

- ④ Click "OK" to start the test. Note that if another test is started during the execution of a test, then the first test will be cancelled and the new test will be given priority.

- ⑤ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window.

Clicking "OK" here will start the LCD test over again.

3.7.1.2 Self-diagnosis function 2 (Installation)

3.7.1.2.1 Static device installation state check (Static)

- ① Click the "Diag/Service (T)" menu, select "Installation" from the "Test/Status" drop-down list, and then click "Static" under that.
- ② The following window will be displayed (Fig. 117). This will check the static device installation state. Click "OK" after completely stopping the fluid.

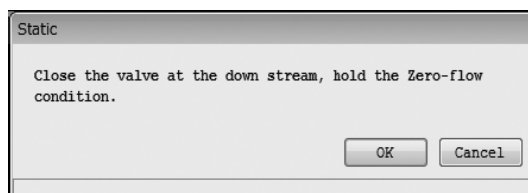


Fig.117

- ③ Click the "OK" button to display a message box (Fig. 118).

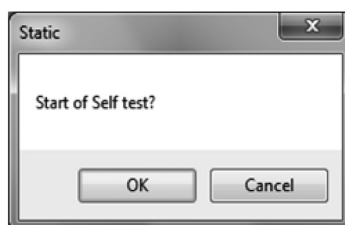


Fig.118

- ④ During the check, a progress bar will appear as shown in Fig. 119, allowing for the confirmation of the state of the check.

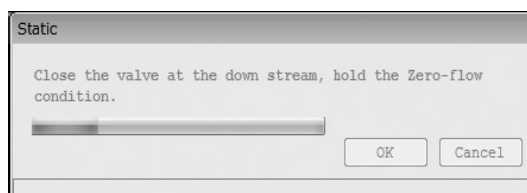


Fig.119

- ⑤ Click "OK" to execute the checks. Once they are finished, a message box (Fig. 120) will be displayed. Click the "OK" button to complete the static device installation state check. The results are displayed as shown in Fig. 121.

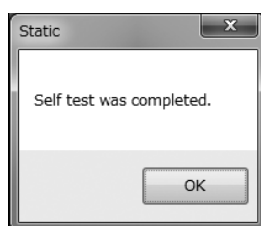


Fig.120

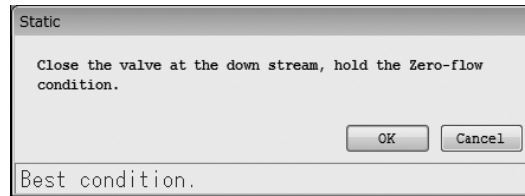


Fig.121

Diagnosis results are as follows (phase difference received from the DSP is monitored for 30 seconds, and the difference between the maximum and minimum values is examined):

- "Best condition": 25 or less
- "Good condition": More than 25 and equal to or less than 75.
- "Not so good condition": More than 75 and equal to or less than 150.
- "Bad condition": More than 150, or "P.O. Signal Alarm, Drive Input Out of Range" occurred.

- ⑥ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window.

Clicking "OK" here will start the static device installation state check over again.

3.7.1.2.2 Dynamic device installation state check (Dynamic)

- ① Click the "Diag/Service (T)" menu, select "Installation" from the "Test/Status" drop-down list, and then click "Dynamic" under that.

- ② The following window will be displayed (Fig. 122). This will check the dynamic device installation state. Click "OK" after completely stopping the fluid.

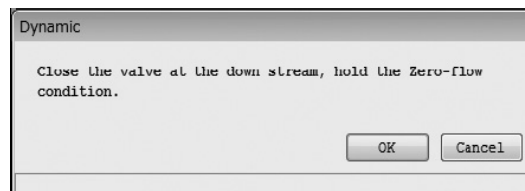


Fig.122

- ③ Click the "OK" button to display a message box (Fig. 123).

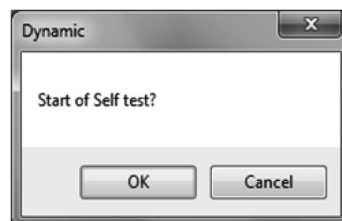


Fig.123

- ④ During the check, a progress bar will appear as shown in Fig. 124, allowing for the confirmation of the state of the check.

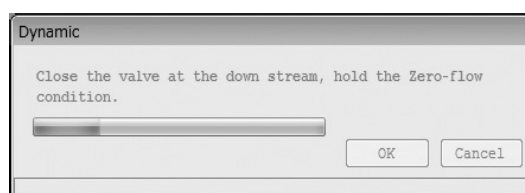


Fig.124

- ⑤ Click "OK" to execute the checks. Once they are finished, a message box (Fig. 125) will be displayed. Click the "OK" button to complete the dynamic device installation state check. The results are displayed as shown in Fig. 126.

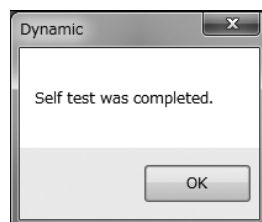


Fig.125

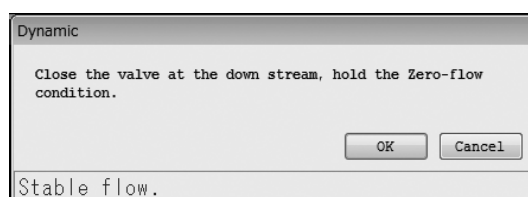


Fig.126

Diagnosis results are as follows (phase difference received from the DSP is monitored for 30 seconds, and the difference between the maximum and minimum values is examined):

- "Stable flow": 1000 or less.
- "Not so stable flow": More than 1000 and equal to or less than 2000.
- "Unstable flow": More than 2000, or "P.O. Signal Alarm, Drive Input Out of Range" occurred.

- ⑥ Click the "OK" button to return to the window from before the check, and then click the "Cancel" button to close the window. Clicking "OK" here will start the dynamic device installation state check over again.

3.7.2 Loop test (Loop test)

Simulated output is created.

3.7.2.1 Analog output 1 loop test (Fix Analog 1)

This test can be used to put analog output into a simulated output state, and to verify the output line with a loop test.

Since this creates simulated output regardless of the process state, if the flowmeter's output is used to control valves or other such parts, then for the sake of safety, change the control loop to manual control so that the control loop is not influenced by the flowmeter's output.

- ① Click the "Diag/Service (T)" menu, and then select and click "Fix Analog 1" from the "Loop Test" drop-down list.

- ② The following window will be displayed (Fig. 127). Select the simulated output value and click the "Start" button. To pick another current value to output, select "Other" and click the "Start" button after inputting the analog value.
Click the "Cancel" button to exit "Fix Analog".

Click here and input a value to set any analog simulated output.

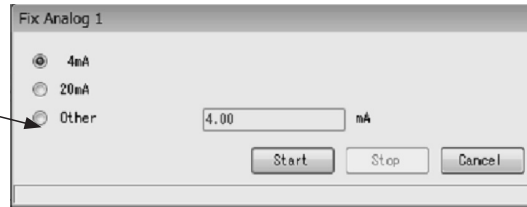


Fig.127

- ③ Click the "Start" button to display a message box (Fig. 128). Click the "OK" button to start "Fix Analog".
Click the "Cancel" button to return to the window shown in Fig. 117.

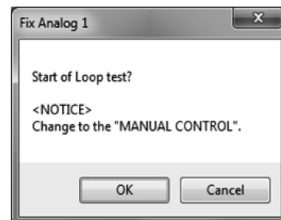


Fig.128

- ④ Click the "OK" button to cause the set analog value to be outputted. While the simulated output value is being outputted, a message at the bottom of the window will indicate that the system is "creating simulated output", as shown in Fig. 129.
Click the "Stop" button to halt the simulated output.

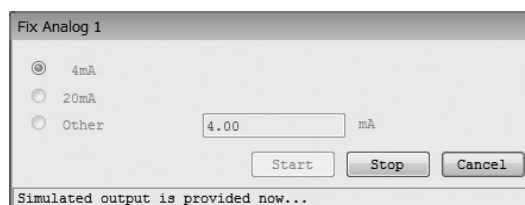


Fig.129

- ⑤ After the "Stop" button is clicked, a message box (Fig. 130) will be displayed. Click the "OK" button.

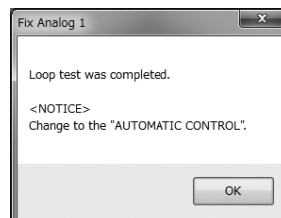


Fig.130

- ⑥ Clicking the "OK" button would return the interface to the window shown in Fig. 127, so click the "Cancel" button to exit "Fix Analog".

3.7.2.2 Analog output 2 loop test (Fix Analog 2)

The analog output 2 loop test can be executed by following the same procedures as described in section 3.7.2.1 "Fix Analog 1", steps ① to ⑤ .

3.7.2.3 Pulse output 1 loop test (Fix Pulse 1)

This test can be used to put pulse output into a simulated output state, and to verify the output line with a loop test.

Since this creates simulated output regardless of the process state, if the flowmeter's output is used to control valves or other such parts, then for the sake of safety, change the control loop to manual control so that the control loop is not influenced by the flowmeter's output.

- ① Click the "Diag/Service (T)" menu, and then select and click "Fix Pulse" from the "Loop Test" drop-down list.
- ② The following window will be displayed (Fig. 131). Select the simulated output value and click the "Start" button. To pick another pulse frequency to output, select "Other" and click the "Start" button after inputting the pulse frequency.
The range of pulse frequency values that can be inputted is 0.1 to 11000 Hz.
Click the "Cancel" button to exit "Fix Pulse".

Click here and input a value to set any pulse frequency simulated output.

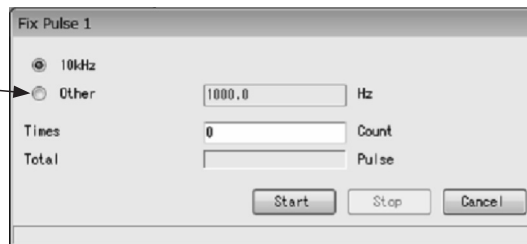


Fig.131

- ③ "Times" in Fig. 131 can be used to set any output time, and the system will output until the set time (the output time "Times" is equivalent to "Count" times 10.24 ms). "Total" is used to display the number of output pulses when a fixed number of output executions is reached.
This will not operate without input.
- ④ Click the "Start" button to display a message box (Fig. 132). Click the "OK" button to start "Fix Pulse".
Click the "Cancel" button to return to the window shown in Fig. 131.

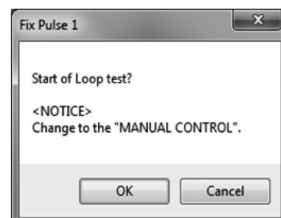


Fig.132

- ⑤ Click the "OK" button to cause the simulated output value to be outputted. While the simulated output value is being outputted, a message at the bottom of the window will indicate that the system is "creating simulated output", as shown in Fig. 133.
- Click the "Stop" button to halt the simulated output.

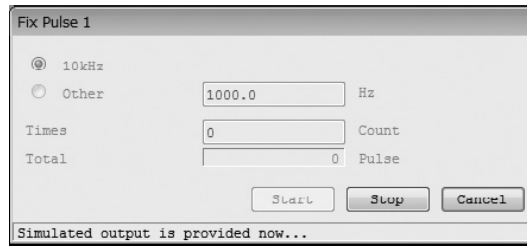


Fig.133

- ⑥ After the "Stop" button is clicked, a message box (Fig. 134) will be displayed. Click the "OK" button.

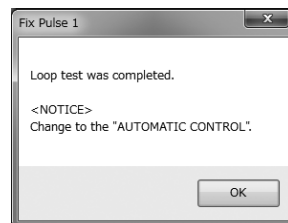


Fig.134

- ⑦ Clicking the "OK" button would return the interface to the window shown in Fig. 131, so click the "Cancel" button to exit "Fix Pulse".

3.7.2.4 Pulse output 2 loop test (Fix Pulse 2)

The pulse output 2 loop test can be executed by following the same procedures as described in section 3.7.2.3 "Fix Pulse 1", steps ① to ⑥ .

3.7.2.5 Status output loop test (Fix Status output)

This puts status output into a simulated output state, and conducts a loop test on the output line. Since this creates simulated output regardless of the process state, if the flowmeter's output is used to control valves or other such parts, then for the sake of safety, change the control loop to manual control so that the control loop is not influenced by the flowmeter's output.

- ① Click the "Diag/Service (T)" menu, and then select and click "Fix Status output" from the "Loop Test" drop-down list.
- ② The following window will be displayed (Fig. 135). Select either "ON" or "OFF" for the simulated output state, and then click the "Start" button.

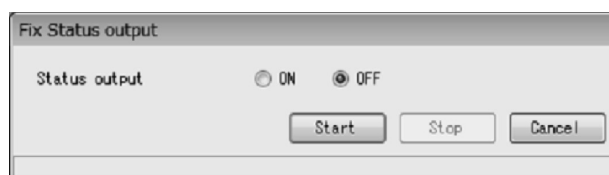


Fig.135

- ③ Click the "Start" button to display a message box (Fig. 136). Click the "OK" button to start "Fix Status output".
Click the "Cancel" button to return to the window shown in Fig. 135.

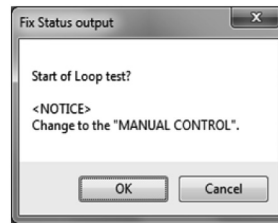


Fig.136

- ④ Click the "OK" button to cause the simulated output state to be outputted. While the simulated output is being outputted, a message at the bottom of the window will indicate that the system is "creating simulated output", as shown in Fig. 137.
Click the "Stop" button to halt the simulated output.

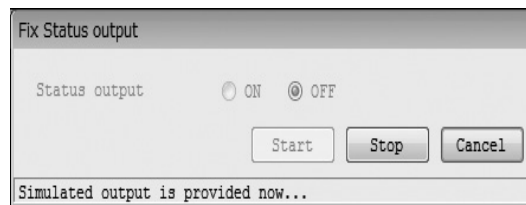


Fig.137

- ⑤ After the "Stop" button is clicked, a message box (Fig. 138) will be displayed. Click the "OK" button.

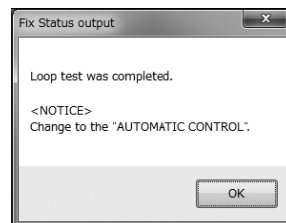


Fig.138

- ⑥ Clicking the "OK" button would return the interface to the window shown in Fig. 135, so click the "Cancel" button to exit "Fix Status output".

3.7.2.6 Status input loop test (Fix Status input)

This displays the state of status input.

- ① Click the "Diag/Service (T)" menu, and then select and click "Fix Status input" from the "Loop Test" drop-down list.
- ② A window will appear as shown in Fig. 139, displaying the current state of status input, either "Short" or "Open". After verifying the state, click the "Cancel" button and exit "Fix Status input".



Fig.139

3.7.3 Transmitter adjustment function (Calibration)

This is an flowmeter transmitter adjustment function.

3.7.3.1 Automatic zero point adjustment (Auto zero)

This adjusts the zero point of the flowmeter transmitter, on the flowmeter side.

- ① Click the "Diag/Service (T)" menu, and then select and click "Auto zero" from the "Calibration" drop-down list.
- ② The following window will be displayed (Fig. 140). Click the "OK" button after completely stopping the fluid.

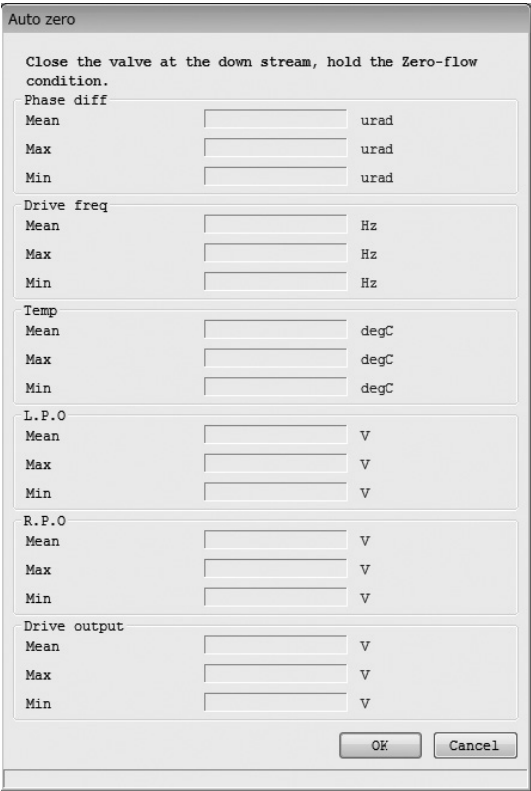


Fig.140

- ③ Click the "OK" button to display a message box (Fig. 141).

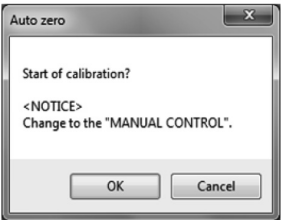


Fig.141

- ④ Click the "OK" button to adjust the zero point. While this adjustment is occurring, a message at the bottom of the window will indicate that the system is "Adjusting. Please wait", as shown in Fig. 142.



The "Auto zero" window contains the following sections:

- Close the valve at the down stream, hold the Zero-flow condition.**
- Phase diff**
 - Mean: [] urad
 - Max: [] urad
 - Min: [] urad
- Drive freq**
 - Mean: [] Hz
 - Max: [] Hz
 - Min: [] Hz
- Temp**
 - Mean: [] degC
 - Max: [] degC
 - Min: [] degC
- L.P.O**
 - Mean: [] V
 - Max: [] V
 - Min: [] V
- R.P.O**
 - Mean: [] V
 - Max: [] V
 - Min: [] V
- Drive output**
 - Mean: [] V
 - Max: [] V
 - Min: [] V
- Buttons: OK, Cancel
- Status bar: Adjusting. Please wait a moment...

Fig.142

- ⑤ Click "OK" to execute the zero point adjustment, then click "OK" again in the message box (Fig. 143) displayed when adjustment is complete to exit automatic zero point adjustment. The results are displayed as shown in Fig. 144.

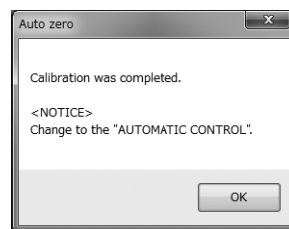


Fig.143

Auto zero

Close the valve at the down stream, hold the Zero-flow condition.

Phase diff

Mean

98.5

urad

Max

101.9

urad

Min

94.2

urad

Drive freq

Mean

146.419

Hz

Max

146.419

Hz

Min

146.418

Hz

Temp

Mean

23.6

degC

Max

23.6

degC

Min

23.6

degC

L.P.O

Mean

0.247

V

Max

0.247

V

Min

0.247

V

R.P.O

Mean

0.251

V

Max

0.251

V

Min

0.250

V

Drive output

Mean

0.35

V

Max

0.37

V

Min

0.33

V

OK

Cancel

Fig.144

- ⑥ Click the "OK" button to return to the window shown in Fig. 141, then click the "Cancel" button to exit "Autozero".



CAUTION

Adjust the zero point when the temperature of the process fluid is stable at the temperature at which it will be used.
Also, the sensor unit's internal process fluid must be in a completely halted state, or it will not be possible to accurately adjust the zero point adjustment.

3.7.4 Analog output adjustment (Trim Analog)

This adjusts the output value of the flowmeter transmitter's analog output.

This function is for adjusting the values by outputting analog values equivalent to 4mA and 20mA regardless of the processing state. If the flowmeter's output is used to control valves or other such parts, then for the sake of safety, change the control loop to manual control so that the control loop is not influenced by the flowmeter's output.

3.7.4.1 Analog output 1 adjustment (Trim Analog 1)

This adjusts the output value of the flowmeter transmitter's analog output 1.

- ① Click the "Diag/Service (T)" menu, and then select and click "Trim Analog 1" from the "Trim Analog" drop-down list.
- ② The following window will be displayed after the "OK" button is clicked (Fig. 145). Select the scale from 4 to 20mA for adjusting analog 1, or select another scale (Other scale), then click the "OK" button.

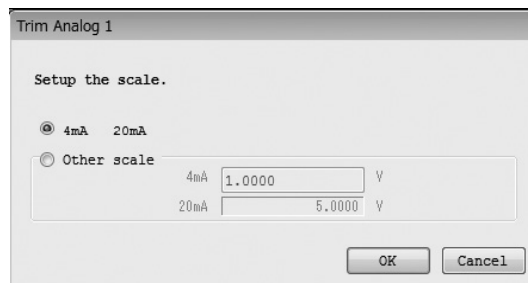


Fig.145

When the 4 to 20mA scale is used for adjustment, a standard ammeter is inserted into the analog output 1 output loop, and adjustment follows the method described in steps ④ to ⑥.

When another scale is used, load resistance is inserted into the analog output 1 output loop, and adjustment follows the method described in steps ⑧ to ⑩ (this description covers the situation where $R_L=250$ ohms will be inserted, with adjustment to both ends of the voltage value scale of 1 to 5V).

- ③ A message box (Fig. 146) will be displayed. Click the "OK" button to adjust analog output 1.

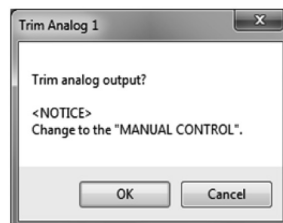


Fig.146

- ④ Select "4mA to 20mA" from the window shown in Fig. 147 and click the "OK" button to display the window shown in Fig. 145. Select whether to adjust 4mA or 20mA. This description assumes that 4mA will be adjusted first, followed by 20mA.

Input the value reading currently output on the ammeter and click the "OK" button.

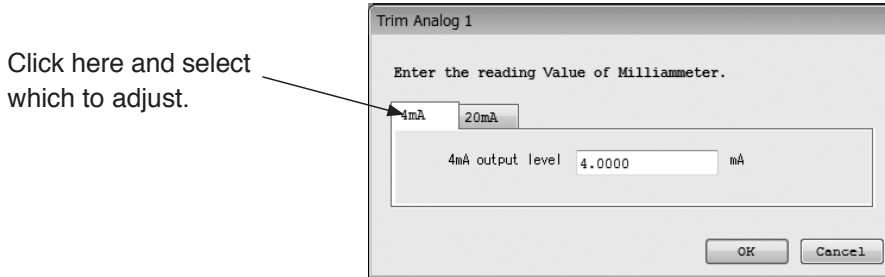


Fig.147

Once the value reading is sent, the transmitter will automatically make adjustments so that the output becomes 4mA. Verify that the connected ammeter indicates 4mA.

If another adjustment is necessary, input the value reading of the ammeter into this window again, and click the "OK" button.

- ⑤ To adjust 20mA, click the 20mA side of the window shown in Fig. 147, and adjust until the connected ammeter indicates 20mA, in the same way as with the 4mA adjustment.
- ⑥ Click the "Cancel" button to exit analog output value adjustment. Click the "OK" button when the "Adjustment is finished" message box appears as shown in Fig. 148.

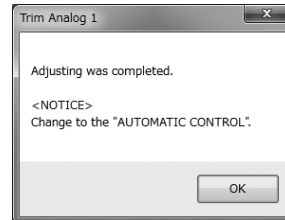


Fig.148

- ⑦ Click the "Cancel" button to halt adjustment in progress, and follow the instructions that appear.
- ⑧ When "Other scale" is selected in the window shown in Fig. 145, another scale can be inputted as shown in Fig. 149. When an analog value equivalent to 4mA output is inputted into the first field (the 4mA side), then a corresponding value is automatically inputted into the second field (the 20mA side).

There is no need to input a value into the second field. Inputting into the first field causes a value to be inputted into the second field as well.

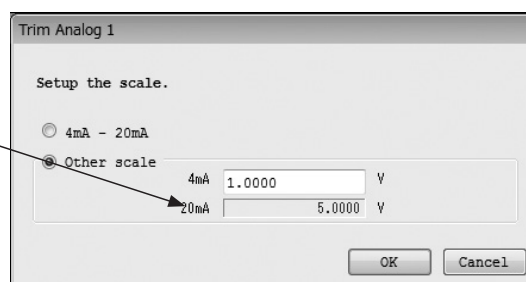


Fig.149

Analog output can be adjusted here for the 1 to 5V scale.

Click the "OK" button to start the adjustment. Connect a meter (standard voltmeter) to both ends of the load resistance RL.

- ⑨ Select the 4mA side or the 20mA side for adjustment from the window that appears, as shown in Fig. 150. This description assumes that 4mA will be adjusted first, followed by 20mA. Input the value reading currently output on the meter and click the "OK" button.

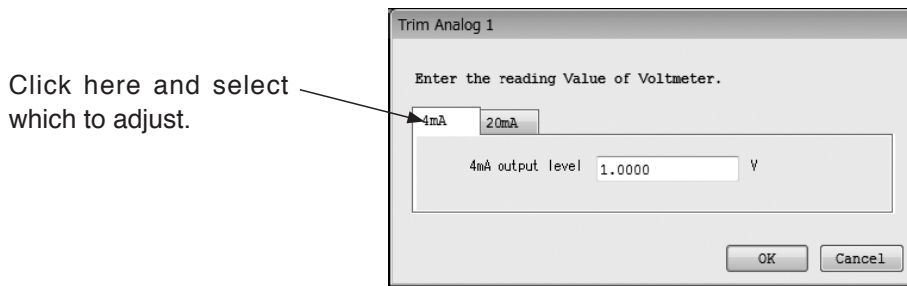


Fig.150

When a value reading is sent, the transmitter will make adjustments so that the output automatically becomes 4mA. Verify that the connected meter indicates 1V.

If another adjustment is necessary, input the value reading of the meter into this window again, and click the "OK" button.

- ⑩ To adjust 20mA, click the 20mA side of the window shown in Fig. 140, and adjust until the connected meter indicates 5V, in the same was as with the 4mA adjustment.
- ⑪ Click the "Cancel" button to exit analog output value adjustment. Click the "OK" button when the "Adjustment is finished" message box appears as shown in Fig. 138.
- ⑫ Click the "Cancel" button to halt adjustment in progress, and follow the instructions that appear.

3.7.4.2 Analog output 2 adjustment (Trim Analog 2)

This adjusts the output value of the flowmeter transmitter's analog output 2. Analog output 2 can be adjusted by following the same method as described in section 3.7.4.1 "Trim Analog 1", steps ① to ⑫ .

3.7.5 Cumulative total display and control (Counter/Totalizer cntrl)

Use this for functions such as displaying the cumulative totals, and starting, stopping, and resetting the count.

3.7.5.1 Cumulative total 1 display and control (Counter/Totalizer cntrl 1)

- ① Click the "Diag/Service (T)" menu, and then select and click "Counter/Totalizer cntrl 1" from the "Counter/Totalizer cntrl" drop-down list.
- ② The following window will be displayed (Fig. 151).



Fig.151

③ Cumulative totals include "F-Total", "R-Total", "Counter", and "Totalizer".

- "F-Total": This count is incremented whenever the flow goes in the direction set with "Flow direction" (the positive direction).
- "R-Total": This count is incremented whenever the flow goes in the reverse direction, if "Bi direction" is selected for "Status output func".
- "Counter": "Counter=F-Total — R-Total".
- "Totalizer": "Totalizer" is the total cumulative flow, which is calculated by multiplying the total count by the amount of flow in a single count.

Also note that if "Flow direction" is "Forward", the arrow on the flowmeter will be treated as the "positive direction", and if it is "Reverse", then the opposite direction of the arrow on the flowmeter will be treated as the "positive direction".

④ This window can be used to "Start", "Stop", or "Reset" the cumulative total. Note that "Start", "Stop", and "Reset" only affect the cumulative total, and do not work on the pulse output.

Selecting "Reset" will cause the window to appear as shown in Fig. 152.

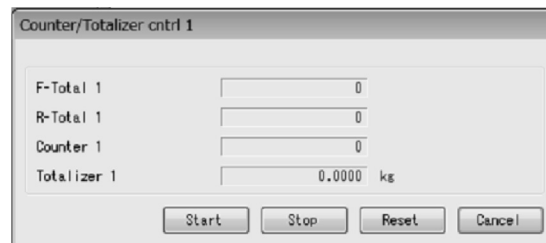


Fig.152

⑤ To close the cumulative total 1 display and control window, click "Cancel".

3.7.5.2 Cumulative total 2 display and control (Counter/Totalizer cntl 2)

Use this for functions such as displaying, starting the count, stopping the count, and resetting the count of cumulative total 2. Use the same method as described in section 3.7.5.1 "Counter/Totalizer 1", steps ① to

④ .

3.8 Menu: Maintenance

The "Maintenance (M)" menu can be used to display the current value and a log of the transmitter's internal temperature, as well as a log of errors that occur during operation.

It is also possible to display the length of time the transmitter has been running, display elapsed time, make settings, and so on.

The actual screen is as shown in Fig. 153.

Software reset of the transmitter is also possible through communication, but do not use this function other than maintenance purposes.

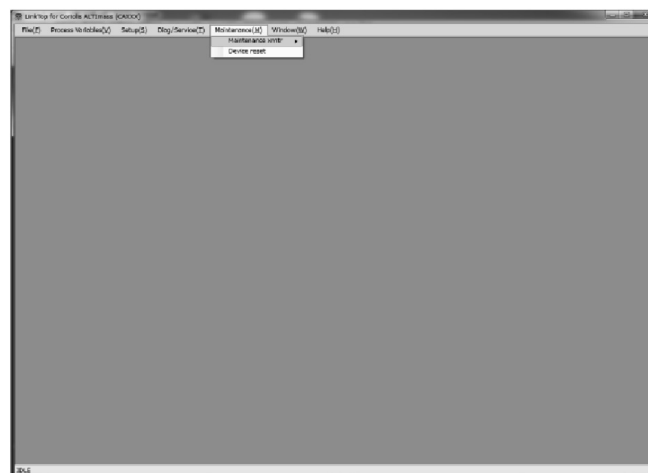
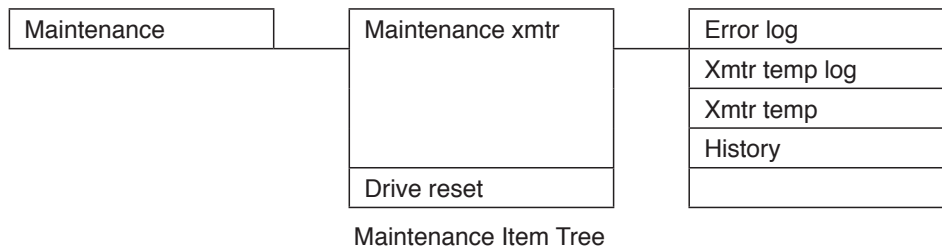


Fig.153

3.8.1 Log and transmitter internal temperature display (Maintenance xmtr)

3.8.1.1 Error log display (Error log)

- ① Click the "Maintenance (M)" menu, and then select and click "Error log" from the "Maintenance xmtr" drop-down list.
- ② The following window will be displayed (Fig. 154).
Error log will be automatically displayed in chronological order.
To stop error log display, click "Cancel".

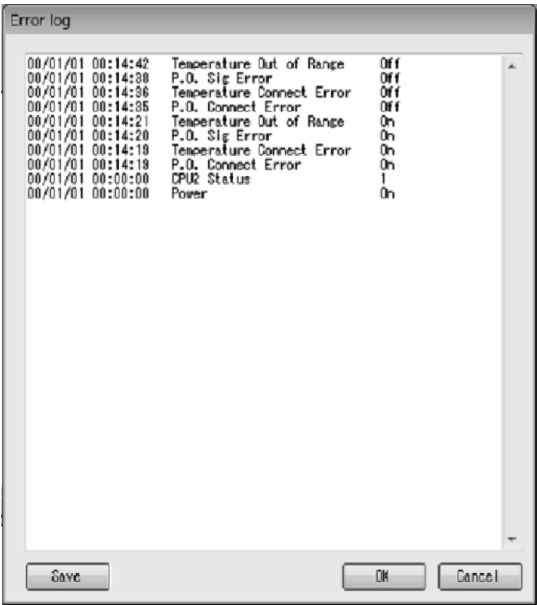


Fig.154

- ③ Click "OK" to reload the most recent log. Then a message box (Fig. 155) will be displayed.

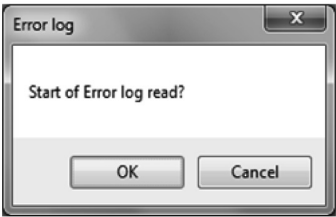


Fig.155

- ④ It is also possible to save a log to a file here. Click the "Save" button to display Fig. 156, specify the save location and file name, and then click "OK" to create a CSV file, completing the save process.

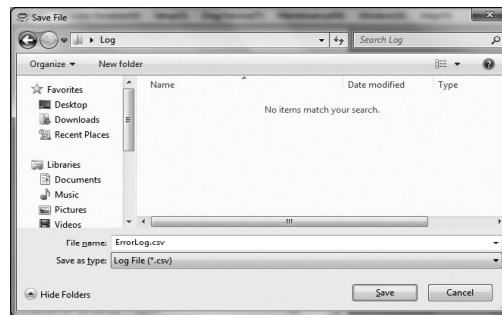


Fig.156

- ⑤ Click "Cancel" to close the "Error log" window.

3.8.1.2 Transmitter internal temperature log display (Xmtr temp log)

- ① Click the "Maintenance (M)" menu, and then select and click "Xmtr temp log" from the "Maintenance xmtr" drop-down list.
- ② The following window will be displayed (Fig. 157).

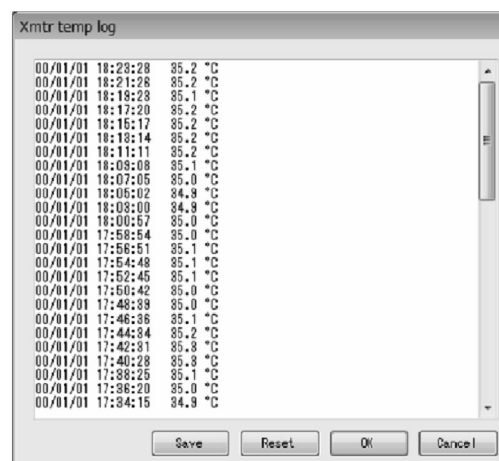


Fig.157

- ③ The converter's internal temperature is saved to the log approximately once every 2 minutes, and log entries begin to be repeatedly overwritten after 64 entries are saved. If the transmitter's internal temperature exceeds 90°C, then an "Xmtr temperature alarm" will occur, and after 32 log entries are saved from that point, the saving of logs will halt.
- To restore the system from this state, click the "Reset" button to display a message box (Fig. 158).

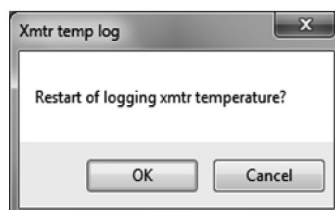


Fig.158

- ④ Click the "OK" button here to display a message box (Fig. 159) and resume the function for saving log entries.

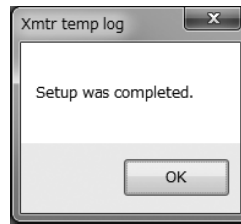


Fig.159

- ⑤ Also, to display the most recent log entry, click the "OK" button in the screen shown in Fig. 157 to display a message box (Fig. 160).

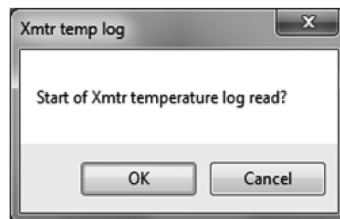


Fig.160

- ⑥ Click the "OK" button again to display the most recent log entry.
- ⑦ It is also possible to save a log to a file here. Click the "Save" button to display Fig. 161, specify the save location and file name, and then click "OK" to create a CSV file, completing the save process.

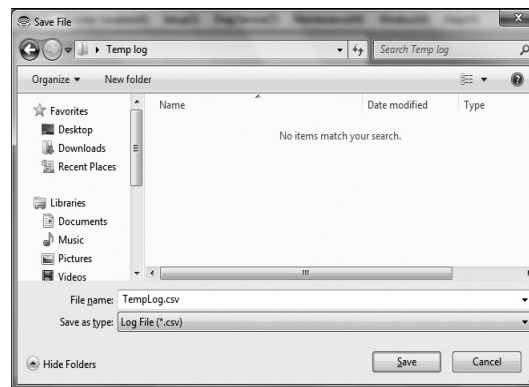


Fig.161

- ⑧ Click "Cancel" to close the "Xmtr temp log" window.

3.8.1.3 Transmitter internal temperature display (Xmtr temp)

- ① Click the "Maintenance (M)" menu, and then select and click "Xmtr temp" from the "Maintenance xmtr" drop-down list.
- ② A window such as the one shown in Fig. 162 will appear, displaying the transmitter's current internal temperature. After verifying the temperature, click the "Cancel" button to exit "Xmtr temp".

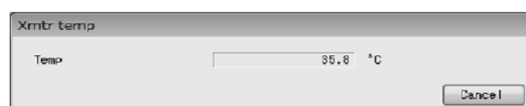


Fig.162

3.8.1.4 Transmitter elapsed time display (History)

- ① Click the "Maintenance (M)" menu, and then select and click "History" from the "Maintenance xmtr" drop-down list.
- ② The following window will be displayed (Fig. 163).

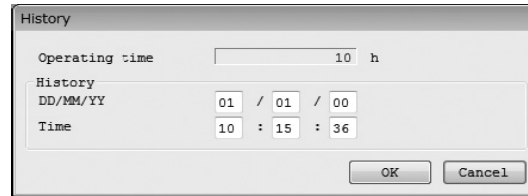


Fig.163

- ③ It is possible to display the total running time of the transmitter "Operating Time", as well as set the "History" setting, including second, minute, hour, day, month, and year. Also note that the changed date and other values are reflected in the log data. Note, however, that time stops while the power is off, so a discrepancy will arise.
- ④ After the setting is complete, click the "OK" button to display a message box (Fig. 164).

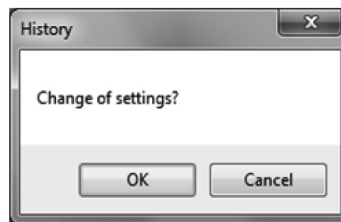


Fig.164

- ⑤ Click "OK" to change the settings to the selected values, and then click the "OK" button in the displayed message box (Fig. 165) to complete the setting process.

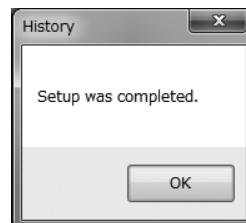


Fig.165

- ⑥ Click the "OK" button to return to the item input window, then click the "Cancel" button to exit "History". To cancel the settings, click the "Cancel" button in any step from ② to ④.

3.8.2 Device Reset (Device reset)

3.8.2.1 Device Reset (Device reset)

- ① Click "Maintenance (M)" on menu and select "Device reset".
- ② A window (Fig. 166) will appear.

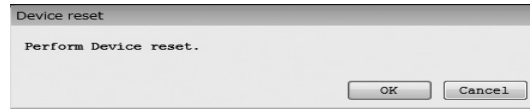


Fig.166

- ③ A message box (Fig. 167) will appear as you click "OK". To exit "Device reset", click "Cancel".
- ④ To start device reset, click "OK". To complete device reset, click "OK" on a message box (Fig. 168). To abort device reset process, click "Cancel".

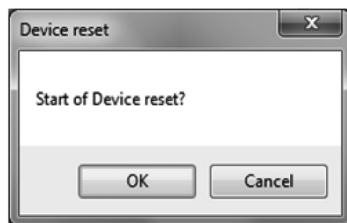


Fig.167



Fig.168

- ⑤ Clicking "OK" on a window (Fig. 168) brings back the display to ②. To exit device reset, click "Cancel".

3.9 Menu: Window (Window)

The "Window" menu can be used to arrange the currently displayed windows.

The options for arranging windows are "Cascade", "TileHorizontal", and "TileVertical".

For instance, assume that multiple windows are being displayed on top of each other, as shown in Fig. 169.

- ① Select "Cascade" to display these windows stacked, as shown in Fig. 170.

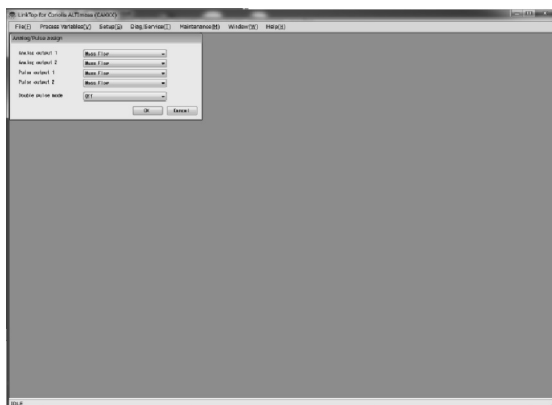


Fig.169

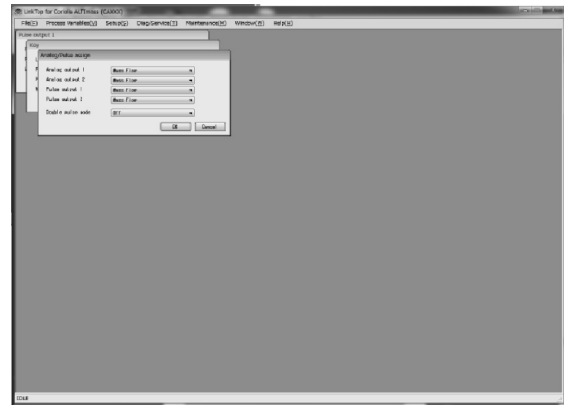


Fig.170

- ② Select "TileHorizontal" to display these windows lined up vertically, as shown in Fig. 171.

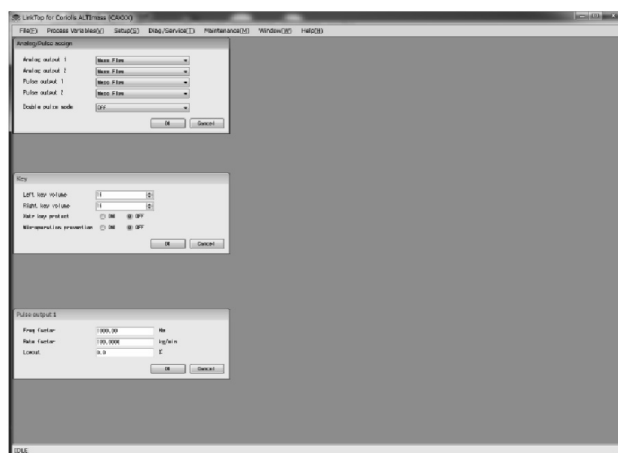


Fig.171

- ③ Select "TileVertical" to display these windows lined up horizontally, as shown in Fig. 172.

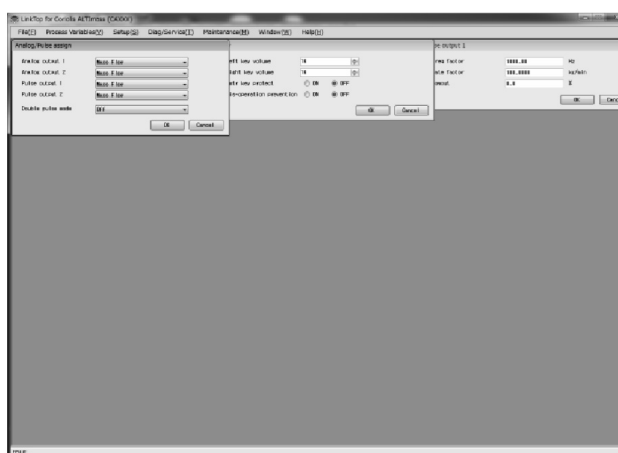


Fig.172

3.10 Menu: File (File)

The "File" menu can be used to connect communications (refer to section 3.2 "Starting and Connecting LinkTop), to disconnect (refer to section 3.3 "Ending the Connection", and 3.4 "Exiting LinkTop), as well as to set ports (refer to section 2.3 "Installing the Driver"), to create a flowmeter transmitter parameter database, and print parameters. This section describes the database and printing features.

3.10.1 Database

The various parameters, transmitter information, and so on inputted through the "Setup" menu (described in section 3.6) are stored in a database. This can be saved on a hard disk, floppy disk, or other type of storage medium.

Setting values can also be downloaded to the flowmeter transmitter.

3.10.1.1 Opening files

It is possible to load data from a saved file.

- ① Click the "File (F)" menu, and then select and click "Open File (O)" from the "Database (F)" drop-down list.
- ② The common dialog box (Fig. 173) appears. Select the disk and folder which have the file to be opened from the drop-down list.

- ③ Select the file to open from the displayed files. Verify the "File Name (N)" and then click the "Open (O)" button. Click the "Cancel" button to exit without opening a file.

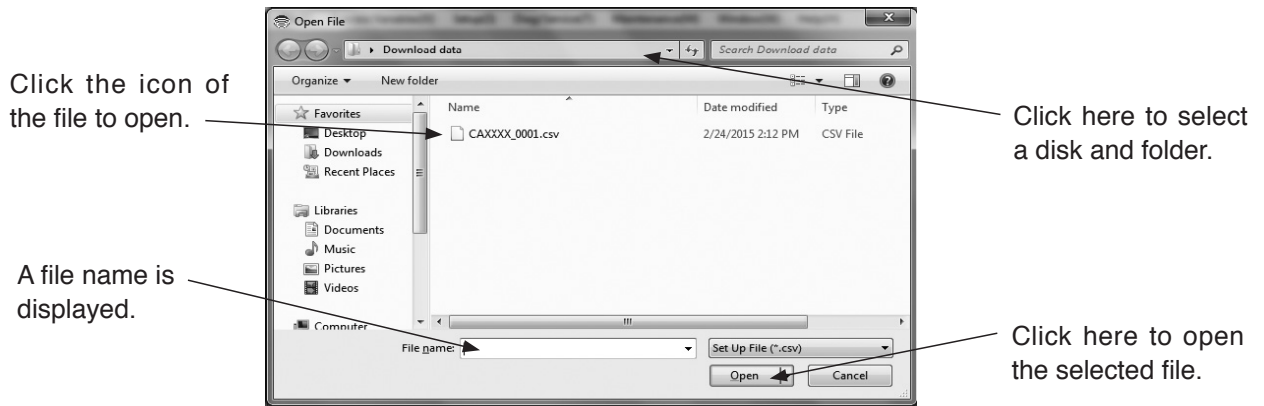


Fig.173

- ④ Select the file to open from the displayed files. Verify the "File Name (N)" and then click the "Open (O)" button. Click the "Cancel" button to exit without opening a file.

- ⑤ The selected file can be printed. For more information on printing, refer to section 3.10.2 "Printing".

3.10.1.2 Saving files

It is possible to save the data set in the flowmeter transmitter to a file.

- ① Click the "File (F)" menu, and then select and click "Save File (S)" from the "Database (F)" drop-down list.
- ② A message box (Fig. 174) appears. Click "OK" to continue, or click "Cancel" to stop.

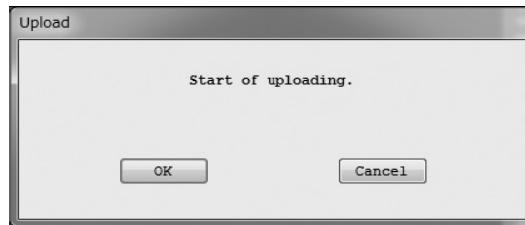


Fig.174

- ③ By clicking "OK" on the message box (Fig. 174), uploading of every parameter will begin (Fig. 175). Click "Cancel" to stop uploading.

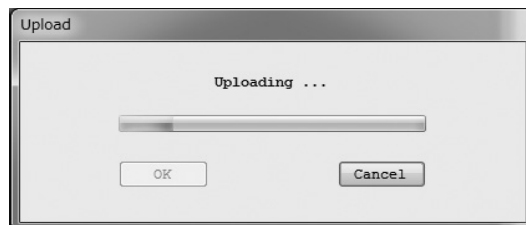


Fig.175

- ④ The common dialog box (Fig. 176) will be displayed. Select the disk and folder in which the data is to be stored from the drop-down list.
- ⑤ Input the name of the file to be saved and click the "Save (S)" button.
This completes the file saving process.
If you select the wrong location for storing the file, click the "Cancel" button and start over.

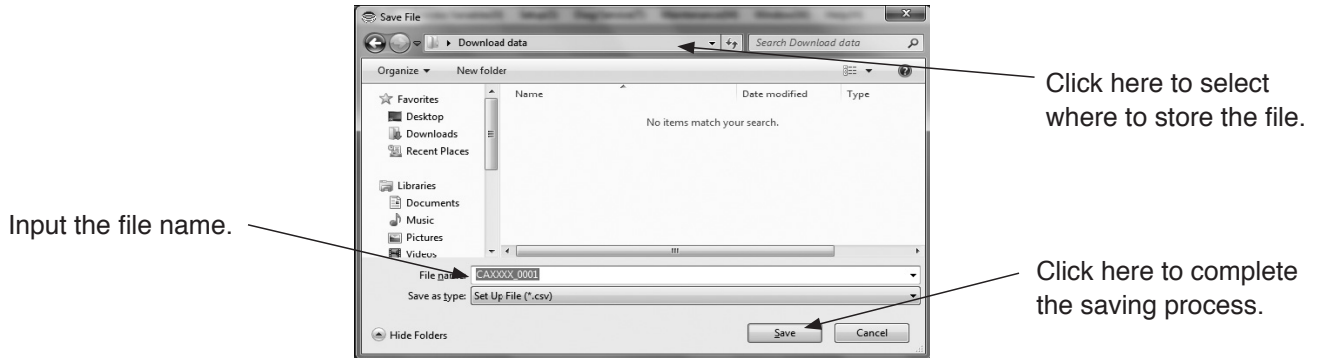


Fig.176

3.10.1.3 Deleting files

It is possible to delete data files that are no longer necessary.

- ① Click the "File (F)" menu, and then select and click "Delete File (X)" from the "Database (F)" drop-down list.
- ② The common dialog box (Fig. 177) will be displayed. Select the disk and folder in which the file to be deleted is stored from the drop-down list.
- ③ Select the file to delete by clicking it. Verify the "File Name (N)" and click the "Open (O)" button. To exit without deleting the file, click the "Cancel" button.

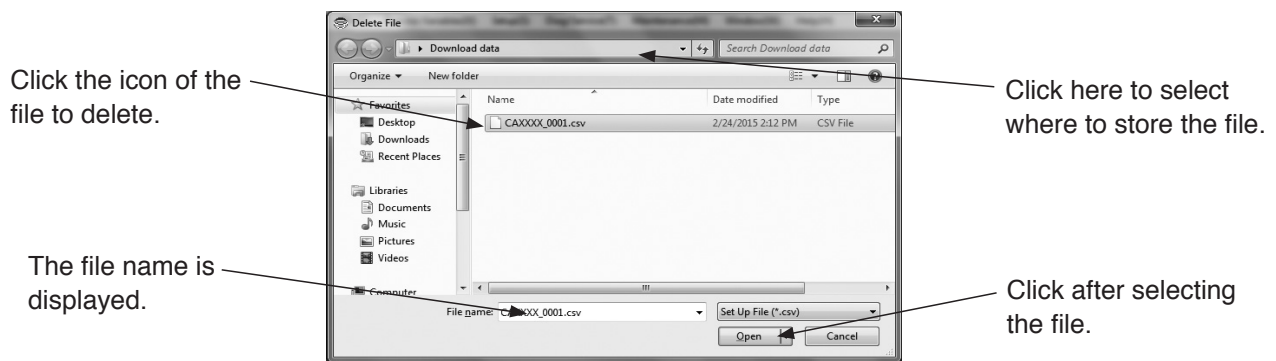


Fig.177

- ④ After the click, the selected file will open, and a message box (Fig. 178) will be displayed. To delete, click the "Yes (Y)" button. To not delete, click the "No (N)" button. After the "Yes (Y)" button is clicked, the file will be deleted.

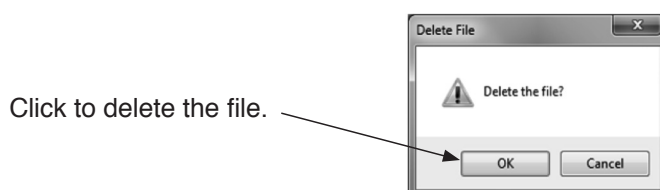


Fig.178

3.10.1.4 Downloading

This function is used to send all the parameters from a selected file to the flowmeter transmitter. This makes it possible to use the same parameters to set up another flowmeter transmitter (to copy settings).

- ① To download, verify the parameters in the current flowmeter to ensure that it is the right flowmeter. To save parameters, follow the instructions in section 3.10.1.2 "Saving files".
- ② After verifying the flowmeter, load the data to be downloaded.
- ③ Click the "File (F)" menu and select "Download (D)" from the "Database (F)" drop-down list.
- ④ The standard dialog will be displayed (Fig. 179). Select the disk and folder where the file to be downloaded is stored from the drop-down list.
- ⑤ Select the file to download by clicking it. Verify the "File Name (N)" and click the "Open (O)" button. To exit without downloading the file, click the "Cancel" button.

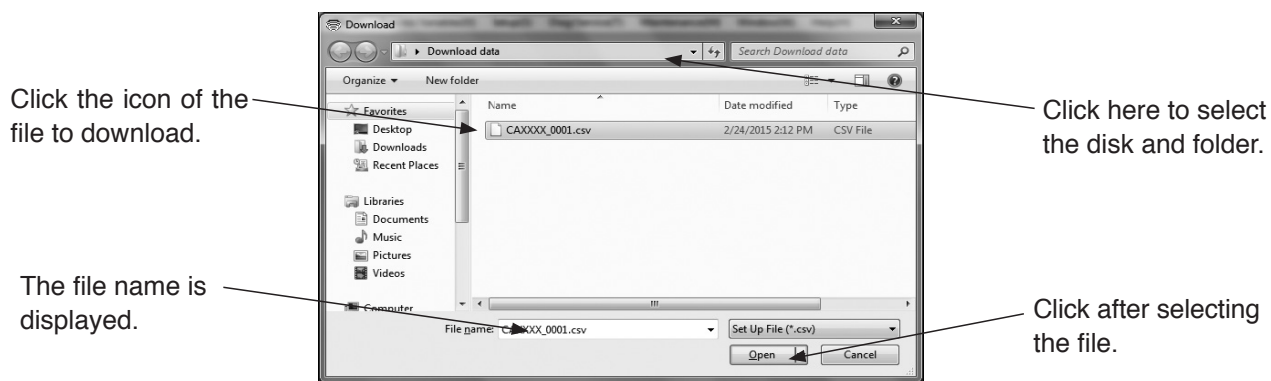


Fig.179

- ⑥ A message box (Fig. 180) will be displayed. Click the "OK" button to download the data to the transmitter. To not download the data, click the "Cancel" button.

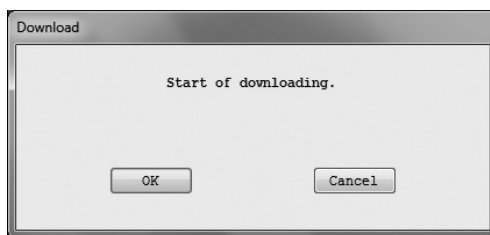


Fig.180

- ⑦ Once the data is downloaded, the various setting values will be modified, and this will change the output values from the flowmeter as well. If the flowmeter's output is used to control valves or other such parts, then for the sake of safety, change the control loop to manual control so that the control loop is not influenced by the flowmeter's output.

- ⑧ After the "OK" button is clicked and the download starts, a message box (Fig. 181) will be displayed. It is possible to verify the state of download progress by watching the progress bar in the middle of the window.

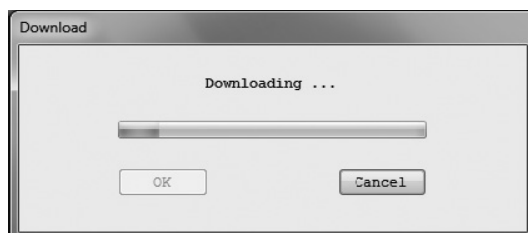


Fig.181

- ⑨ Once the download is complete, a message box (Fig. 182) will be displayed. Click the "OK" button.

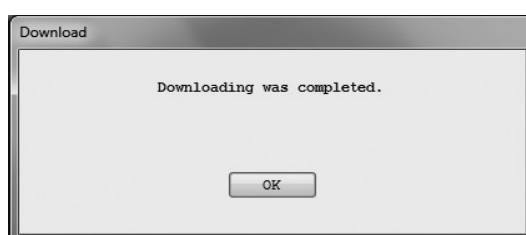


Fig.182

- ⑩ Verify the downloaded settings. Disconnect communications as described in section 3.3 "Ending the Connection".
Next, reconnect communications by following the instructions in section 3.2 "Starting and Connecting LinkTop". Verify that the settings have been changed to the downloaded settings by following the instructions in section 3.6 "Setup Menu (Settings)".

3.10.2 Printing

It is possible to print a table of the transmitter's setting parameters.

- ① Click the "File (F)" menu, and then select and click "Print Ctrl+P".
- ② A message box (Fig. 183) appears. Click "OK" to continue, or click "Cancel" to stop.

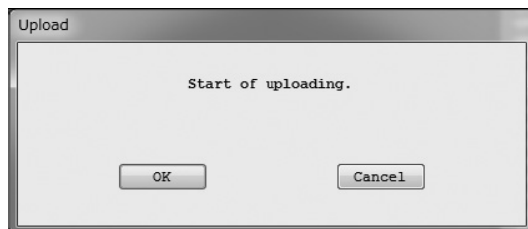


Fig.183

- ③ By clicking "OK" on the message box (Fig. 183), uploading of every parameter will begin (Fig. 184). Click "Cancel" to stop uploading.

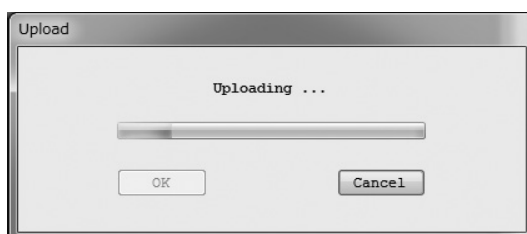


Fig.184

- ④ The following window will be displayed (Fig. 185). Verify the various parameter values here, and either click the "Print" button to print, or the "Cancel" button to not print.

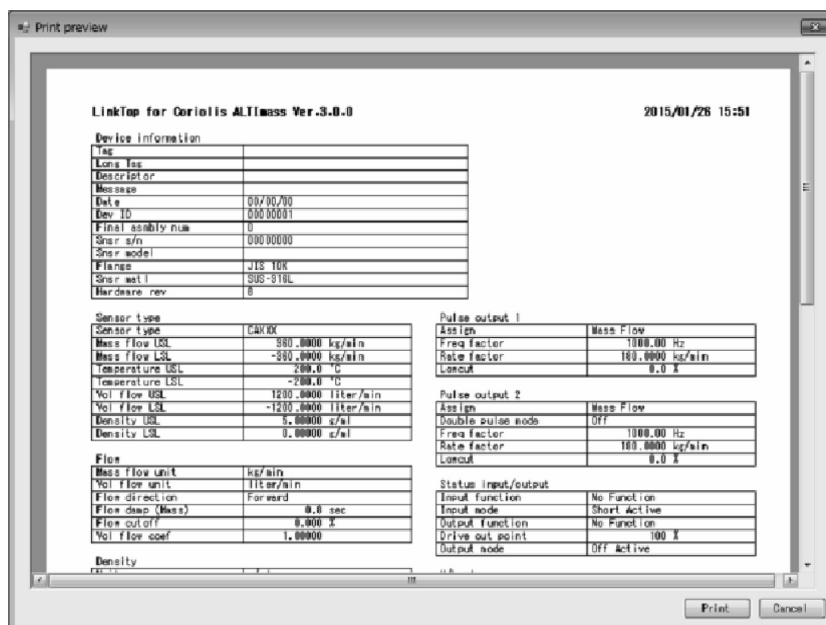


Fig.185

- ⑤ Once the "Print" button is clicked, a table will be printed as shown in Fig. 186.
- ⑥ The printer to use for printing can be set the items from the PC's "Start menu" → "Settings" → "Control Panel" → "Printers".

LinkTop for Coriolis ALTI_{mass} Ver.3.0.0

2015/01/26 15:51

Device information	
Tag	
Long Tag	
Descriptor	
Message	
Date	00/00/00
Dev ID	00000001
Final asmbly num	0
Snsr s/n	00000000
Snsr model	
Flange	JIS 10K
Snsr matl	SUS-316L
Hardware rev	8

Sensor type	
Sensor type	CAXXX
Mass flow USL	360.0000 kg/min
Mass flow LSL	-360.0000 kg/min
Temperature USL	200.0 °C
Temperature LSL	-200.0 °C
Vol flow USL	1200.0000 liter/min
Vol flow LSL	-1200.0000 liter/min
Density USL	5.00000 g/ml
Density LSL	0.00000 g/ml

Flow	
Mass flow unit	kg/min
Vol flow unit	liter/min
Flow direction	Forward
Flow damp (Mass)	0.8 sec
Flow cutoff	0.000 %
Vol flow coef	1.00000

Density	
Unit	g/ml
Damp	4.0 sec
Slug low limit	0.000 g/ml
Slug high limit	10.000 g/ml
Slug duration	0 sec
Compensation	OFF
Standard temp	20.00 °C
Expansion coef	0.00024
Settled density	OFF
Density Value	1.0000 g/ml

Temperature	
Unit	°C
Damp	4.0 sec

Analog output 1	
Assign	Mass Flow
URV	180.0000 kg/min
LRV	0.0000 kg/min
Lowcut	0.0 %
Added damp	0.0 sec

Analog output 2	
Assign	Mass Flow
URV	180.0000 kg/min
LRV	0.0000 kg/min
Lowcut	0.0 %
Added damp	0.0 sec

Pulse output 1	
Assign	Mass Flow
Freq factor	1000.00 Hz
Rate factor	180.0000 kg/min
Lowcut	0.0 %

Pulse output 2	
Assign	Mass Flow
Double pulse mode	Off
Freq factor	1000.00 Hz
Rate factor	180.0000 kg/min
Lowcut	0.0 %

Status input/output	
Input function	No Function
Input mode	Short Active
Output function	No Function
Drive out point	100 %
Output mode	Off Active

H/L alarm	
H/L alarm assign	Mass Flow
H/L alarm type	High alarm
High alarm point	0.00000 kg/min
Low alarm point	0.00000 kg/min
H/L alarm hys	0.00000 kg/min

Error select	
Sensor failure	OFF
Transmitter failure	OFF
Calibration failure	OFF
Saturated alarm	OFF
Parameter alarm	OFF
Transmitter alarm	OFF
Slug flow alarm	OFF
Calibration in progress	OFF
Fixed output	OFF

Error output	
Analog	Downscale
Pulse	Zero(0Hz)

Flow cal	
SK20	56.05967 Hz*kg/h/urad
SKM	1.000000E+000
SKt	4.440000E-004
Cal temp	20.00 °C
Cal temp (Outer)	20.00 °C
Cal freq	150.000 Hz
SKdt	0.000000E+000
SKfa	0.000000E+000
SKfb	0.000000E+000
FKt	4.220000E-004
FKdt	0.000000E+000

Zero factor	
Snsr zero value	0.0000 kg/min

Fig.186

3.11 Troubleshooting

3.11.1 If there is no response

If there is a problem preventing communication between the PC and flowmeter when the flowmeter is connected as described in section 3.2 "Starting and Connecting LinkTop", or while this application is being used, then a message box will appear as shown in Fig. 187. Click the "OK" button if this happens, then verify the following and try reconnecting from the beginning as described in section 3.2 "Starting and Connecting LinkTop":

- Is the smart communication unit's probe or unit disconnected?
- Is the flowmeter transmitter receiving power?

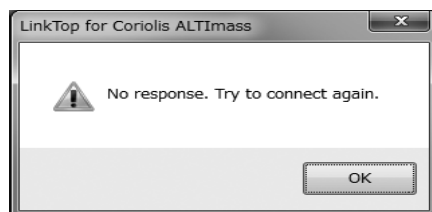


Fig.187

3.11.2 If it is not possible to connect to the flowmeter

If, when the flowmeter is connected as described in section 3.2 "Starting and Connecting LinkTop", a transmitter not supported by this application software is connected, then the message box shown in Fig. 188 will appear. Click the "OK" button, then verify the following and try reconnecting from the beginning as described in section 3.2 "Starting and Connecting LinkTop":

- Does the connected transmitter match the type of transmitter supported by the application software that is running?

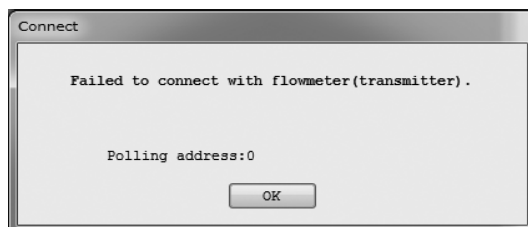


Fig.188

3.11.3 Input errors

If incorrect data is inputted into the "Menu: Setup (Settings) or the "Menu: Diag/Service (Checking and Adjustment)", and an attempt is made to communicate with the flowmeter transmitter, then an error box will appear on the desktop indicating an "input error ". Also note that there are two types of input errors; one where it is determined that there is an error in the setting in LinkTop, and one where the data is sent to the flowmeter transmitter, and the error is in the setting on the transmitter side.

- ① If a mistake is discovered in LinkTop settings after the setting items are inputted and the "OK" button is clicked, then the error box shown in Fig. 189 will be displayed. Click the "OK" button and correct the mistaken input.



Fig.189

- ② If a mistake is discovered in settings on the transmitter side after the setting items are inputted and the "OK" button is clicked, then the error box shown in Fig. 190 will be displayed. Click the "OK" button and correct the mistaken input. Also note that if an input error is discovered on the transmitter's side, then a message will be displayed with error details, so use this as a guide when correcting the input.

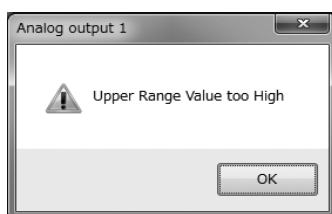


Fig.190

3.11.4 Error and status display list

Error List

Error Type	Name	Details	Resolution Conditions
Saturated Alarm	Analog Output 1 Saturated	Value of analog output 1 has exceeded possible output range (-10% to 110%) and unable to output properly	Measurement is out of range. Control selected measurement so that the measurement falls within the range between lower limit and upper limit for analog output or modify the range setting. (Refer to section "Analog Output Function" on the instruction manual of the flowmeter.)
	Analog Output 2 Saturated	Value of analog output 2 has exceeded possible output range (-10% to 110%) and unable to output properly	
	Pulse Output 1 Saturated	Value of pulse output 1 is over 11KHz and unable to output properly	Selected instantaneous flow rate is exceeding full-scale flow rate of pulse output. Lower the instantaneous flow rate or increase full-scale flow rate setting. (Refer to section "Pulse Output Function" on the instruction manual of the flowmeter.)
	Pulse Output 2 Saturated	Value of pulse output 2 is over 11KHz and unable to output properly	
Sensor Failure	Drive Input Out of Range	Drive frequency is out of normal range and unable to measure properly	There may be an error in drive coil connection. Check the connection status of drive coil by self-diagnostic function. (Refer to section "Drive coil check" on the instruction manual of the flowmeter.)
	Scale Over	Mass flow or volumetric flow is over 110% of the maximum allowable range and possibly unable to measure properly	Mass flow or volumetric flow rate is bigger than the specified range. Make sure to operate within the maximum allowable range.
	Temperature Out of Range	Measured temperature is out of normal range and unable to measure properly	There may be an error with temperature sensor. Check the connection status of temperature sensor by self-diagnostic function. (Refer to section "Transmitter check" on the instruction manual of the flowmeter.)
	Density Outside Limit	Measured density is out of normal range (0 to 5[g/mL]), and unable to measure properly	Measured fluid may contain air bubbles. Check if air bubbles are entrapped in the fluid.
	P.O. Sig Error	Pick-off signal voltage is out of normal range and unable to measure properly	There may be an error with pick-off sensor. Check the connection status of pick-off coil by self-diagnostic function. (Refer to section "Transmitter check" on the instruction manual of the flowmeter.)
	Temperature Connect Error	Unable to verify normal connection of the temperature sensor	There is an error with temperature sensor connection. Check the connection status of temperature sensor.
	P.O. Connect Error	Unable to verify normal connection of the pick-off sensor	There is an error with pick-off coil connection. Check the connection status of pick-off coil.
	Drive Coil Error	Unable to verify normal connection of drive coil	There is an error in drive coil connection. Check the connection status of drive coil. (This error does not appear during measurement. To make sure the error is cleared, perform drive coil check by self-diagnostics.)

Error Type	Name	Details	Resolution Conditions
Xmtr Failure	EEPROM Error	Unable to operate due to parameter error	Malfunction of EEPROM is suspected. Please contact OVAL.
	Data Update Error	Error existent in internal data	Malfunction of transmitter is suspected. Please contact OVAL.
Parameter Alarm	Analog 1 Set Alarm	Parameter settings of analog output 1 or analog output 2 are under any of following conditions: <ul style="list-style-type: none"> • Upper limit < Lower limit • Upper or lower limit > max. acceptable setting • Upper or lower limit < – max. acceptable setting 	Verify parameters and make necessary changes to set proper values. (Refer to section “Analog Output Function” on the instruction manual of the flowmeter.)
	Analog 2 Set Alarm		
	H/L Alarm Point Set Alarm	Parameter settings of H/L Alarm (High Alarm Point or Low Alarm Point) are under any of following conditions: <ul style="list-style-type: none"> • High alarm point < Low alarm point • High alarm point or Low alarm point > max. acceptable setting • High alarm point or Low alarm point < – max. acceptable setting 	Verify parameters and make necessary changes to set proper values. (Refer to section “H/L Alarms Function” on the instruction manual of the flowmeter.)
Calibration Failure	Auto Zero Failed	Auto Zero adjusted value is out of normal range	Stabilize the flow condition and perform Zero adjustment again.
Slug Flow Alarm	Slug Flow Alarm	Certain period of time has passed since air bubbles are detected by slug flow detection	Air may be entrapped in measured fluid. Inspect fluid and process line for improper conditions.
Xmtr Alarm	Xmtr Temperature Alarm	Internal temperature of transmitter is abnormal (80°C)	Increasing temperature inside transmitter may shorten parts life. Take necessary measures to lower the ambient temperature.

Status List

Status Type	Name	Details	Resolution Conditions
Fixed Output	Analog Output 1 Fixed	Analog output 1 fixed output is in progress (※1)	Analog output 1 fixed output is complete
	Analog Output 2 Fixed	Analog output 2 fixed output is in progress (※1)	Analog output 2 fixed output is complete
	Pulse Output 1 Fixed	Pulse output 1 fixed output is in progress (※1)	Pulse output 1 fixed output is complete
	Pulse Output 2 Fixed	Pulse output 2 fixed output is in progress (※1)	Pulse output 2 fixed output is complete
	Status Output Fixed	Status output fixed output is in progress (※1)	0% Signal Lock from status input is complete
	0% Sig Lock	0% Signal Lock from status input is in progress (※1) (No pulse output with analog output clamped at 4mA)	0% Signal Lock from status input is complete
Calibration in Progress	Calibration in Progress	Auto Zero in progress	Auto Zero is complete
H/L Alarm	H/L Alarm Triggered	H/L Alarm triggered (See section “High/Low Alarm Function” on instruction manual for details.)	When following conditions are met: <ul style="list-style-type: none"> • Something other than H/L Alarm is set for Status Output func • High Alarm or H/L Alarm is set for H/L Alarm type, and measurement value set for H/L Alarm Assign is High Alarm point – H/L Alarm hys or below • Low Alarm or H/L Alarm is set for H/L Alarm type, and measurement value set for H/L Alarm Assign is High Alarm point + H/L Alarm hys or above
Drive Out Alarm	Drive Out Alarm	Drive output is over the threshold	Drive output is under the threshold
Maintenance	Self Diagnosis	Self-diagnosis in progress	When following processes are complete: Self Diag – Hardware Self Diag – Drive coil check Self Diag – Xmtr condition Self Diag – LCD test
	Installation	Pipeline vibration check in progress	When following processes are complete: Installation – Static Installation – Dynamic
Xmtr Operation	Xmtr Operating – Time Over	Total run time has exceeded 100,000 hours. Malfunction and degradation of components are concerned. Transmitter replacement is recommended.	At master reset
	Xmtr Warm Up	Warmup in progress (at power-on)	20 minutes after power-on
	Power OK?	Poor power supply condition is suspected. (Short-duration power cycling has occurred several times.) While operation should not be affected by this status, verification of power supply is recommended.	20 minutes after the last power-on

➡ Note ※ 1. Simulated output is available regardless of alarm state.
(Certain types of errors disable the output, however.)

4. PRODUCT CODE EXPLANATION

Item	Product Code												Description	
	①	②	③	④	⑤	⑥	—	⑦	⑧	⑨	⑩	⑪		⑫
Mode	E	L	2	3	1	0	—							Smart Communication Unit
Power source								0						Always "0"
Applicable flowmeter (application software)								8						OVAL Coriolis Flowmeter ALTImass (PA0K Transmitter), ALTImass II (PA2K Transmitter), MT9411, MT9431, MT9630 (※ 1)
Language								0						Less application software ("0" in the 8th digit)
								J						Japanese (Japanese version OS)
								E						English (English version OS)
Interface								0						Less interface (application software only)
								1						Interface provided
Media (application software)								0						Less application software ("0" in the 8th digit)
								1						CD — ROM
								9						Other than the above
Reserve code									0					

➡ Note : ※1 You need different software for transmitters depending on their production periods.
Please check the product code of the transmitter to choose the corresponding EL2310 in the table below.

	Product code	Corresponding EL2310
MT9603	MT9603-□□□□□□ <u>A</u>	EL2310-0 <u>5</u> □□□□
	MT9603-□□□□□□ <u>B</u>	EL2310-0 <u>8</u> □□□□
MT9411 MT9431	MT9411-□□□□□□ MT9431-□□□□□□	EL2310-0 <u>5</u> □□□□
	MT9411-□□□□□□ <u>B</u> MT9431-□□□□□□ <u>B</u>	EL2310-0 <u>8</u> □□□□

5. GENERAL SPECIFICATIONS

Item		Description
Interface (※1)	Connector	USB (type A)
	Input/output signal	Bell 202 ⇔ USB
	Operating temp.	−5 to 60°C
	Outline dims.	Basic unit: 50W × 20H × 35D (in mm) Probe: 1500mm approx. (fixed to the interface itself)
	Housing	Plastic (black)
Communication protocol		HART™ protocol
Communication terminal resistance		Load resistance 250Ω min. (Upper limit depends on flowmeter's transmitter specifications.)
Functions		<ul style="list-style-type: none"> ◇ Monitors flowmeter transmitter output. ◇ Reads, sets up, and saves parameters. (Stored in FD, HD, or other external.) ◇ Trims analog outputs. ◇ Checks analog output loop. ◇ Confirms diagnostic messages.

➡ Notes ※ 1. Requires installation of a dedicated software. (Driver software is contained in the supplied LinkTop CD-ROM.)

※: Required PC specifications (operating environment)

- PC/AT compatible (DOS/V machine)
- OS: Windows 2000, Windows XP, Windows Vista, Windows 7 to 11 (compatible with Japanese or English version)
Application software (LinkTop) is available in Japanese OS or English OS version.
- RAM: 8MB or larger.
- Hard disk: 10MB or larger
- Provision of USB port

2024.09 Revised
2018.03 Revised △
2011.05 Released
E-023-6-E(2)

All specifications are subject to change without notice for improvement.



OVAL Corporation

Head Office: 10-8, Kamiochiai 3-chome, Shinjuku-ku, Tokyo, Japan
Phone. 81-3-3360-5121 Fax. 81-3-3365-8605