User's Manual



DX1000/DX1000N/DX2000 Custom Display

vigilantplant®



Thank you for purchasing DX1000/DX1000N/DX2000 (Hereafter, called "DX"). This manual explains the custom display function of DX. Read this manual thoroughly in advance to use this function properly. Moreover, read it together with User's Manuals IM04L41B01-01E or IM04L42B01-01E.

Notes

- The contents of this manual may change without prior notice in view of improving the performance and function.
- We ensure the contents of this manual. If, however, you find any questionable points or mistakes, contact our branch office, branch store, or business office.
- It is prohibited to reprint or reproduce all or parts of this manual without permission.
- We developed and created the TCP/IP software and TCP/IP software documents of this product based on BSD Networking Software Release 1 licensed from the University of California.

Trademarks

- vigilantplant, DAQSTATION, Daqstation, and DXAdvanced are our registered trademarks.
- Microsoft and Windows are the registered trademarks or trademarks in the United States and other countries of Microsoft Corporation.
- Adobe and Acrobat are the registered trademarks or trademarks of Adobe Systems Incorporated.
- Other product and company names described in this manual are registered trademarks or trademarks of their respective companies.
- This manual does not display marks ® and ™ for the registered trademarks or trademarks of each company.

History

1st Edition: November 2008 2nd Edition: March 2010 3rd Edition: December 2010

IM 04L41B01-04E

How to Use This Manual

Structure of the Manual

Before reading this manual, read the Operation Guide and User's Manual to understand the basic operations.

This manual consists of the following three chapters, an appendix, and an index.

Chapter	Title and description
1	Overview and Basic Operations Explains the basic operations for configuring the custom display.
2	Advanced Settings of Screen and Component Explains the attribute of each component.
3	Saving and Reading Screen Data Explains the saving and reading of the configured custom display.
Appendix	Gives an example of the construction of an actual custom display.
Index	The index is listed alphabetically.

Symbols Used in This Manual

Note	Calls attention to information that is important for proper operation

of the instrument.

Markings

This mark is used to indicate a reference to a related procedure or explanation.
 Example : ▶ Section 4.1

Subheadings

Carry out the procedure according to the step numbers.

All procedures are written with inexperienced users in mind; depending on the operation, not all steps need to be taken.

Explanation Explanation gives information such as limitations related the procedure.

ii IM 04L41B01-04E

Revision History

Document name: DX1000/DX1000N/DX2000 Custom Display User's Manual

Document number: IM 04L41B01-04E

Edition	Revised	Revisions, DX recorder series number		
1st	November, 2008	New, R3		
2nd	March, 2010	Added components, R4		
		Components added: Group name, System icon, Memory bar,		
		Time label, Batch group number,		
		Batch name, and Modbus In.		
3rd	December, 2010	Added attributes, R4 (firmware version 4.11)		
		Attributes added: Background transparent of batch name		
		component and decimal place of communication		
		input component and modbus in component.		
		Changed functions : The batch name component display is		
		updated every second.		

IM 04L41B01-04E III

Contents

	How t	How to Use This Manual					
	Revisi	ion History	iii				
Chapter 1	Ove	rview and Basic Operations					
onapter i	1.1	Overview	1-1				
	1.2	Display the Builder Screen					
	1.3	Set Grid (Cursor Movement Interval)					
	1.4	Create Components					
	1.5	Move Components					
	1.6	Change the Component Size					
	1.7	Display the Attribute Setting Dialog of Components					
	1.8	Copy Components (Copy and Paste)					
	1.9	Change the Component Arrangement Order					
	1.10	Have the Visibility Attribute of a Component Depend on Another Component					
	1.11	Register Components in the GR. CTRL					
	1.12	Delete Components					
	1.13	Other Operations					
Chapter 2	Adv	anced Settings of Screen and Component					
-	2.1	Screen Attribute	2-1				
	2.2	Common Attributes of Components	2-2				
	2.3	Attributes of Digital Components	2-5				
	2.4	Attributes of Bar Graph Components	2-7				
	2.5	Attributes of Trend Components	2-9				
	2.6	Attributes of Scale Components	2-12				
	2.7	Attributes of Switch Components	2-16				
	2.8	Attributes of Label Components	2-18				
	2.9	Attributes of Tag No. Components	2-20				
	2.10	Attributes of Tag Comment Components	2-22				
	2.11	Attributes of Simple Digital Components	2-24				
	2.12	Attributes of Simple Bar Graph Components	2-25				
	2.13	Attributes of Unit Components	2-28				
	2.14	Attributes of Alarm Indicator Components					
	2.15	Attributes of Span Lower Limit (Span Upper Limit) Components	2-31				
	2.16	Attributes of Message List Components					
	2.17	Attributes of Alarm List Components	2-35				
	2.18	Attributes of Bitmap Components	2-37				
	2.19	Attributes of Group Name Components					
	2.20	System Icon Component Attributes					
	2.21	Attributes of Memory Bar Components					
	2.22	Attributes of Time Label Components					
	2.23	Attributes of Batch Group Number Components					
	2.24	Attributes of Batch Name Components					
	2.25	Attributes of Line Components					
	2.26	Attributes of Rectangle Components					
	2.27	Attributes of Circle Components					
	2.28	Attributes of Push Button Components					
	2.29	Attributes of Comment Box Components	2-55				

				Contents
	2.30	Attri	ibutes of Comment Block Components	2-56
	2.31		ibutes of Communication Input Components	
	2.32	Attri	ibutes of Modbus In Components	2-60
Chapter 3	Savi	ng a	and Reading Screen Data	
•	3.1	Sav	ring Screen Data	3-1
	3.2	Rea	ading Screen Data	3-4
Appendix				
• •	Appen	idix 1	Example of Creating a Custom Display	App-1
	Appen	idix 2	Viewing Screens Created in DAQStudio	App-10
	Appen	dix 3	Differences in Components by Release Number	App-12
Index				

1

2

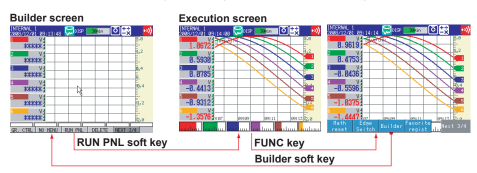
3

Арр

Index

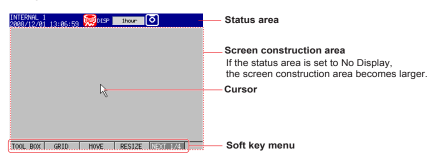
1.1 Overview

Custom display is a function to allow you to configure any screen to use it as the operation screen. Custom display consists of the **builder screen** and **execution screen**, which actually displays a configured screen as the operation screen. Switching between the builder screen and execution screen enables you to configure a screen while checking the execution screen.



Builder Screen

Configure a screen.



Soft Key Menu on the Builder Screen

Soft key menu	Description	Reference
TOOL BOX	Used to create components.	Section 1.4
GRID	Used to make grid settings on the builder screen.	Section 1.3
MOVE	Used to move the position of components.	Section 1.5
RESIZE	Used to change the size of components.	Section 1.6
PROPERTY	Used to set the attribution of components.	Section 1.7, Chapter 2
PASTE	Used to copy and paste components. This is hidden before you copy components.	Section 1.8
COPY	Used to copy components.	Section 1.8
ORDER	Used to set the arrangement (overlapping) of components.	Section 1.9
DEPEND	Used to make the visibility of components dependent on other components.	Section 1.10
GR. CTRL	Used to manage grouped components.	Section 1.11
NO MENU	Used to temporarily hide the soft key menu.	Section 1.13
RUN PNL	Used to execute and display a configured screen as a custom display.	Section 1.13
DELETE	Used to delete specified components.	Section 1.12
ALL DEL	Used to delete all specified components on the builder screen.	Section 1.12
UPDATE	Used to update a screen registered in external media (CF card).	Section 1.13

IM 04L41B01-04E 1-1

Execution Screen

Display a configured screen as an operation screen.

With the Runtime menu of screen attributes turned Off

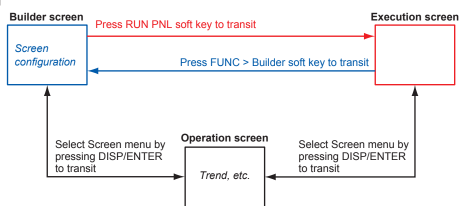
INTERNAL 2 20085/12/01 16:17:03 005P 57min 0 + 2

NO.10 POWER NO.20 POWER 238. 9 hw 339. 2 hw 1 NO.10 POWER NO.20 POWER 10.10 POWER NO.20 POWER

► For information on the Runtime menu of screen attributes, see section 2.1. When you turn On the Runtime menu of the screen attributes in the builder screen, the **Builder** and **MENU soft keys** are displayed in the execution panel.

- ▶ See Section 2.1: These keys are not displayed in the factory default setting.
- On the execution screen, you can execute configured actions by selecting
 components with action functions (switch, push button, COMM IN, and Modbus IN)
 using the up and down arrow keys and pressing DISP/ENTER. The ESC key allows
 you to unselect components with action functions.
- The left and right arrow keys allow you to switch the group number for group control for components with the group attribute.

Screen Transition



For the first screen configuration, select INTERNAL 1 to 3 from the submenu of the screen menu. INTERNAL 1 to INTERNAL 3 are the names of the custom display screens stored in the DX recorder's internal memory. This screen name is displayed even when not building a screen.

► For saving and reading screen data, see Chapter 3.

Precaution regarding the display processing time

Custom display screens that are created can take time to appear. If this is the case, saving of measured data and output of communication data will occur correctly, but please be aware of the following.

- Key operations cannot be performed until display processing is finished.
- If an event associated with an event action occurs, processing of the event can be delayed until the display processing is completed.
- · Web screen updating can be slower.

1-2 IM 04L41B01-04E

1

Operation Flow (operation guide)

This section briefly explains the operation to display the builder screen, then create components, and finally display the execution screen. Here, the creation of digital components is taken as an example.

Display the builder screen (see section 1.2)

- 1. Press DISP/ENTER and use any arrow keys to select the [CUSTOM DISPLAY].
- 2. Use any arrow keys to select one of the submenus, [INTERNAL 1] to [INTERNAL 3], and press DISP/ENTER.



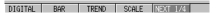
The execution screen appears first.

3. Press FUNC to display the soft key menu, and press the Builder soft key. The builder screen appears.



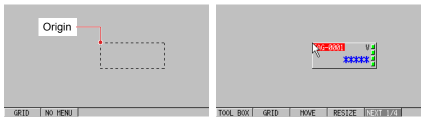
Create Components (see section 1.4)

4. Press the TOOL BOX soft key and then press the DIGITAL soft key. The digital component is selected.



5. Use the arrow key to specify the size of a digital component, and press DISP/ENTER to confirm.

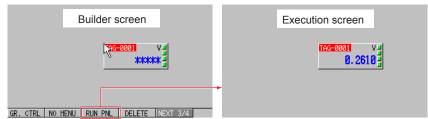
You may specify the size from the origin toward the lower right.



Display the Execution Screen (see section 1.13)

6. Press the RUN PNL soft key.

The execution screen appears. To go back to the builder screen, perform Operation 3.



Operation completed

IM 04L41B01-04E 1-3

1.2 Display the Builder Screen

Procedure

1. Press DISP/ENTER.

The screen menu appears.

2. Use the **up and down arrow keys** to select the CUSTOM DISPLAY, and press the **right arrow key**.

The submenu appears.



Use the up and down arrow keys to select one of the submenus, [INTERNAL 1] to [INTERNAL 3], and press the DISP/ENTER.

The execution screen appears.



4. Use the FUNC to display the Builder soft key on the function menu.



1-4 IM 04L41B01-04E

The builder screen appears.



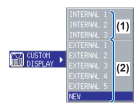
Note -

[Builder screen] on the function menu

- · This might not be displayed depending on the user restriction setting.
- · If key lock is activated, selecting this key will return an error.

Explanation

The submenu shows screen names registered in the internal memory and external storage media (CF card).



- Submenu (1) shows screen names of custom display registered in the internal memory. Up to 3 screens can be registered in the internal memory.
- Submenu (2) shows screen names of custom display registered in external storage media (CF card). Up to 25 screens can be registered in a CF card.
- ► For saving and reading screen data, see Chapter 3.

Note -

- You can change the order of the submenus by using the menu customization function (> IM04L41B01-01E, or IM04L42B01-01E).
- When loading a custom display screen created in DXAdvanced R4 on a DXAdvanced R3 instrument, components and attributes newly available in R4 are ignored.

IM 04L41B01-04E 1-5

1.3 Set Grid (Cursor Movement Interval)

Cursor moves at defined grid intervals. No grid appears on the screen.

Procedure

Press the GRID soft key.
 The grid interval menu appears.



2. Press the **soft key** for a grid interval to be set. You can move the cursor at the defined grid intervals.



Explanation

Range of Grid Setting

You can select the grid from 1, 5, 10, 20, and 50 dots.

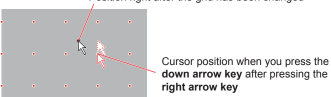
Setting the upper left-hand corner of the builder screen as an origin, the grid is set at defined dot intervals.

The cursor stops at the right-hand edge and bottom edge on the builder screen even without a grid.



Immediately after changing the grid setting, the cursor may not be positioned on the grid. In this case, press one of the left or right arrow keys once and then press one of the up or down arrow keys to stop the cursor on the grid. (The same happens if you press the up or down arrow keys first and then the left or right arrow keys.

Position right after the grid has been changed



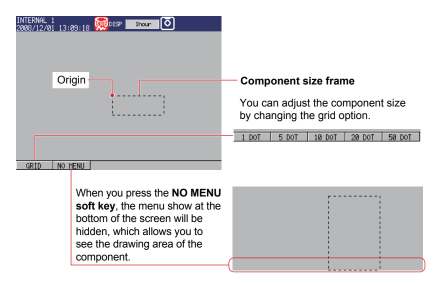
1-6 IM 04L41B01-04E

1.4 Create Components

For details of each component, see "Chapter 2. Advanced Settings of Screen and Component."

Procedure

- **1.** Use the **arrow key** to move the cursor to the point where you want to create components. You may move the cursor after creating components.
- Press the TOOL BOX soft key. The soft key menu for each component appears.
- Press the soft key for components to be created.
- **4.** Use the **arrow key** to manipulate the component size frame and determine the size. You may change the size after creating components.
 - You can manipulate the component size frame only toward the llower-right corner from the origin.



5. Press DISP/ENTER.

Components are created.



Explanation

Number of Components Which Can be Created on One Screen

Limitations exist according to the component type. If you attempt to create components exceeding the number of components which can be created, an error message will appear to prevent you from creating components.

Error message: Cannot create object. The maximum allowed number was exceeded. Number of components which can be created on one screen: See "ID number of components" on pages 1 to 7.

Arrangement Order

Components are placed to the front in the order of creation time. The last created component is placed in the foreground.

IM 04L41B01-04E 1-7

Component List

The order of the following parts is the order of soft keys displayed when creating DX recorder parts.

Digital	You can set items to display on the vertical and horizontal axes.	Trend You can set items to display on the vertical and horizontal axes.	Scale You can set items to display on the vertical and horizontal axes.
TAG-8991 V #	766-8081 76-8089 76-6089 76	150-44 165-064 165.	-2.0 6. 5 4 V 3 2 1P 2.0
Switch You can select from nine different switch types.	Label You can specify vertical or horizontal direction.	Tag (If there is no tag No.) You can specify vertical or horizontal direction. Tag No./ Tag Comment (If there is tag No.) You can specify vertical or horizontal direction.	Simple digital
OFF ON	Label	TAG-0001	1.1826
Simple bar You can set items to display on the vertical and horizontal axes.	Alarm mark This component displays an alarm setting point on the simple bar graph.	Units You can specify vertical or horizontal direction.	Alarm indicator
		V	<u>H</u>
Span lower limit/ Span upper limit	Message list	Alarm List	Bitmap
-2.0000	G001/0137 Hessage Time Grp	(0001/0030) Chornel Type Alarn Type Al	
Group name You can specify vertical or horizontal direction.	System icon You can display information in the status area using icons.	Memory bar You can display the progress of memory sampling of display data or event data in a bar.	Time label You can specify vertical or horizontal direction.
GROUP 1		28min	YYYY/MM/DD hh:mm:ss
Batch group number You can specify vertical or horizontal direction.	Batch name You can specify vertical or horizontal direction.	Line	Rectangle
4	BATCH No8001		
Circle	Push button	Comment box	Comment block You can specify vertical or horizontal direction.
	PushButton	COMMENT-1	COMHENT-1 COMHENT-2 COMHENT-3 COMHENT-4 COMHENT-5
COMM IN	Modbus In		
8	8		

1-8 IM 04L41B01-04E

ID Number of Components

When a component is created, an ID number is assigned for identifying it. The ID number is assigned in the order of creation and varies depending on the component type as follows:

Components for Channel assignment Bar	Component type	Component name	Update cycle	ID number	Number of components which
Components for channel assignment Bar Tag No. Tag No. Tag No. Tag comment (Tag) Simple digital 1 sec. 1 sec. Simple bar 1 sec. None 1 sec. None 1 sec. None 1 sec. None	Component type	Component name	Opuate Cycle	ib number	•
Channel assignment Bar Tag No. None None Simple digital 1 sec. None Alarm mark Unit None Alarm indicator 1 sec. None Span L Span U None Spatch name Soroup number Batch name Soroup name None None None None None None None Non	Components for	Digital	1 sec	0 to 79	
Tag No. Tag comment (Tag) Simple digital 1 sec. Simple bar 1 sec. None Alarm mark 1 sec. None None Span L None Span U Spa		_		0 10 7 0	
Tag comment (Tag) Simple digital 1 sec. 1 sec. Alarm mark 1 sec. None Alarm indicator Span L None None Status display System icon Span L None Alarm indicator Span L None Status display System icon Memory bar Time label Satch group number Batch group number Batch name Group name None	onamio doo.g.mon.				
Simple digital 1 sec. 1		0			
Simple bar 1 sec. 1 sec. 1 sec. None No		, ,			
Alarm mark					
Unit Alarm indicator Span L Span U None Span U None Span U None Span U System icon I sec. Memory bar I sec. Time label Batch group number Batch name Group name None None None None None None None Non					
Alarm indicator Span L Span U Span U Span U System icon 1 sec.					
Span L Span U System icon 1 sec. Memory bar 1 sec. Time label Batch group number Batch name Group name None None None None Switch 1 sec. Switch Switch 1 sec. Switch Switch 1 sec. Switch Swit					
Span U					
Status display component		•			
Component Memory bar Time label Batch group number Batch name Group name None None None None None None None None	Status display	•			
Time label Batch group number Batch name Group name Label components Label Components with action functions Comment display Components for comment for list display Components for trend display Components for trend display Components Comp		*			
Batch group number Batch name Group name Label components Components with action functions Components for Comment block None Components for Iist display Components for Iteratics Message list Components for trend display Components Compone	·				
Batch name Group name Label None None None None None None None Components with action functions Switch COMM IN Action functions Comment box Comment box Comment block Comment display Comment block None Components for Iist display Message list Message list 1 sec. Components for trend display Scale components Scale Measurement interval Diagram components Line Rectangle Circle None None None None None None None Non			None		
Group name			None		
Label componentsLabelNoneComponents with action functionsPush buttonNoneSwitch COMM IN 1 sec.1 sec.Components for comment box comment displayComment box Comment blockNoneComponents for list displayAlarm list 1 sec.80 to 834Components for trend displayMessage list 1 sec.84 to 874Components for trend displayTrend Display update rate84 to 874Scale componentsScale Measurement interval88 to 914Diagram componentsLine None None None None None None None No			None		
Components with action functions Switch Switch COMM IN 1 sec. 1 sec. 1 sec. None Comment display Comment block Comment block Comments for list display Components for trend display Components for trend Components Scale components Scale Diagram components Line Rectangle Circle Components for static None None 1 sec. None None None 1 sec. 80 to 83 4 Line None 84 to 87 4 Messurement interval None Poz to 131 A0 None None None None None 132 to 133 2	I ahel components	 	None		
action functions Switch COMM IN 1 sec. 1 se	-				
Components for Comment box Comment block None Components for Iist display Message list 1 sec. Components for trend display Message list 1 sec. Components for trend display Update rate Scale components Scale Measurement interval Diagram components Line Rectangle Circle None Components for static Bitmap None None 1 sec. 1 sec. None None 80 to 83 4 4 4 4 4 4 4 6 88 to 91 4 7 88 to 91 4 88 to 91 99 to 131 40 88 to 91					
Modbus In 1 sec.					
Components for comment box Comment block None Components for list display Alarm list 1 sec. 80 to 83 4 Components for trend display Message list 1 sec. Components for trend display Update rate Scale components Scale Measurement interval None Diagram components Line None None None Rectangle Circle None Components for static Bitmap None 132 to 133 2					
comment display Comment block None Components for list display Alarm list Message list 1 sec. 80 to 83 4 Components for trend display Trend Display update rate 84 to 87 4 Scale components Scale Measurement interval 88 to 91 4 Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2	Components for		-		
Components for list display Alarm list Message list 1 sec. 80 to 83 4 Components for trend display Trend Display update rate 84 to 87 4 Scale components Scale Measurement interval 88 to 91 4 Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2	-				
display Message list 1 sec. Components for trend display Trend Display update rate 84 to 87 4 Scale components Scale Measurement interval 88 to 91 4 Diagram components Line None 92 to 131 40 Rectangle Circle None None 132 to 133 2 Components for static Bitmap None 132 to 133 2				90 to 92	4
Components for trend display Trend Display update rate 84 to 87 4 Scale components Scale Measurement interval 88 to 91 4 Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2	-			00 10 03	4
display update rate Scale components Scale Measurement interval 88 to 91 4 Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2		•		04 to 07	4
Scale components Scale Measurement interval 88 to 91 4 Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2	•	rrend		84 10 87	4
Interval		Scale		88 to 91	4
Diagram components Line Rectangle Circle None None 92 to 131 40 Components for static Bitmap None 132 to 133 2	ocale components	Ocaic		00 10 31	-
Rectangle	Diagram components	Line		92 to 131	40
Circle None Components for static Bitmap None 132 to 133 2		-			13
Components for static Bitmap None 132 to 133 2					
	Components for static			132 to 133	2
image display	image display	- 1			

Component Text String Display Restriction

If component text strings go outside the display area, the text strings out of the area are not displayed.



1-9 IM 04L41B01-04E

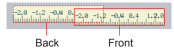
Display When Components Overlap on the Execution Screen

Limitations (A, B, and C) apply when components overlap on the execution screen. If components with the same overlap restriction are overlapping, components placed under the front component (i.e., in the background) are not displayed.

Overlap restriction	Component name (attribute conditions)
None	Digital, bar, scale (kind: OFF), label, tag No., tag comment, simple digital, simple bar graph, alarm mark, units, alarm indicator, span lower limit, span upper limit, group name, system icon, memory bar, time label, batch group no., batch name, line, rectangle, circle, push button, switch, comment box, comment block, communication input, Modbus imput
Α	Scale (kind: ON) Alarm list Message list
B ^(*)	Scale (kind: bitmap), bitmap
С	Trend

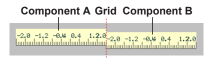
^{*} Overlap restriction B only shows the front component even on the builder screen.

For example, if two components with Overlap restriction A are overlapping on the builder screen, only the front component is displayed on the execution screen.



Overlapping of Components

As in the figure below, when components A and B are placed side-by-side on the same grid, their sides overlap by 1 dot in width.



1-10 IM 04L41B01-04E

1.5 Move Components

Procedure

- Use the arrow key to place the cursor on the component which you want to move
- **2.** Press the **MOVE soft key**.

 The movement frame (the component frame becomes a dashed line: ____) is displayed.
- **3.** Use the **arrow key** to move the movement frame to the point where you want to place a component.



4. Press DISP/ENTER.

The component moves to the specified point.



Explanation

Setting the upper left-hand corner as an origin, components move on the grid. Components do not go over the builder screen (configuration area). Therefore, even if you press the arrow key you may not be able to move the movement frame. In this case, making grid intervals smaller will enable you to move the movement frame.



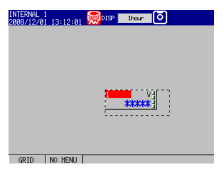
IM 04L41B01-04E 1-11

1.6 Change the Component Size

Procedure

- 1. Use the **arrow key** to place the cursor on the component whose size you want to change.
- 2. Press the RESIZE soft key.

 The component size frame (the component frame becomes a dashed line: ____) is displayed.
- **3.** Use the **arrow key** to manipulate the component size frame and determine the size.



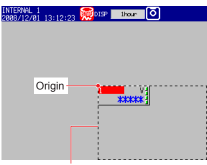
4. Press DISP/ENTER.

The component size is changed.



Explanation

The upper left of a component is fixed as origin. The size changes rightward and downward.



Resized frame

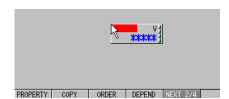
1-12 IM 04L41B01-04E

1.7 Display the Attribute Setting Dialog of Components

► For details of each component, see "hapter 2. Advanced Settings of Screen and Component."

Procedure

1. Use the arrow key to place the cursor on a component.



2. Press the PROPERTY soft key.

The simple attribute setting dialog appears.



3. Use the arrow key to select the **Details button** and press **DISP/ENTER**.

The detail attribute setting dialog appears. Using the left and right arrow keys, you can page a dialog with more than one page.



4. Use the arrow key to select the Sync act button and press DISP/ENTER.

The synchronize action attribute setting dialog appears.



Explanation

The attribute setting dialog box consists of the following three dialog boxes:

Dialog box	Description
Simple attribute setting	You can set only main attributes.
Detail attribute setting	You can set all attributes.
Synchronize action	You can set the visibility of components which are synchronized
attribute setting	with the alarm or switch.

M 04L41B01-04E 1-13

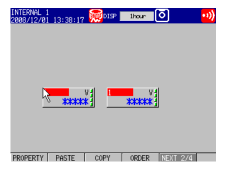
1.8 Copy Components (Copy and Paste)

Procedure

- 1. Use the arrow key to place the cursor on the component which you want to copy.
- 2. Press the COPY soft key.



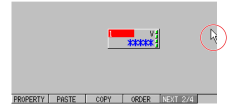
- **3.** Use the **arrow key** to move the cursor to the point where you want to place a component.
- Press the PASTE soft key. Copied components are pasted.



Explanation

All contents to be copied are attribute information excluding the ID, depend ID, group control, and Gr.ctrl order. The ID number is assigned in the order of component creation. If you attempt to create components exceeding the number of components which can be created, you cannot copy any component.

If you press the **PASTE soft key** at the cursor position shown in the lower left figure, a component is placed as the lower right figure shows. A component is placed so that it does not go over the screen.





1-14 IM 04L41B01-04E

1.9 Change the Component Arrangement Order

You can change the arrangement of a specified component to the front or back.

Procedure

1. Use the **arrow key** to place the cursor on the component whose arrangement order you want to change.

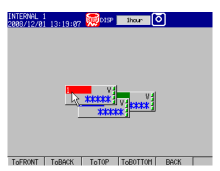


2. Press the ORDER soft key.

The soft key menu (ToFRONT, ToBACK, ToTOP, ToBOTTOM, BACK) appears.

3. Press the relevant soft key.

Components are arranged in accordance with the selected soft key.



Explanation

Components are placed to the front in the order of creation time. The last created component is placed on top.

Soft Key Menu

ToFRONT: Move to the front by one component. **ToBACK**: Move to the back by one component.

ToTOP: Move to the top.

ToBOTTOM: Move to the bottom.

BACK: Cancel the change to the arrangement order and go back to the original screen.

(The **BACK soft key** does not revert any change in component arrangement to the original arrangement order.)

IM 04L41B01-04E 1-15

1.10 Have the Visibility Attribute of a Component Depend on Another Component

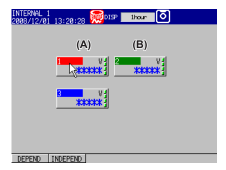
This section explains the operation using the soft key.

▶ It is also possible to set dependency based on individual components attributes. See Chapter 2.

Procedure

- **1.** Use the **arrow key** to place the cursor on the component which you want to subordinate (A).
- 2. Press the DEPEND soft key.

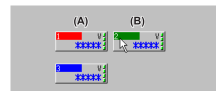
The soft key menu appears.



3. Press the DEPEND soft key.



4. Use the arrow key to place the cursor on the component which is depended on (B).



5. Press DISP/ENTER.

The visibility attribute of the component (A) depends on that of the component (B).

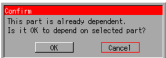
To Release Dependency:

- Place the cursor on the depending component and then press the DEPEND soft key.
- Press the INDEPEND soft key. Dependency relationship is released.

To Change the Component Which is Depended on:

 Place the cursor on the depending component and then press the DEPEND soft key.

The following dialog appears:



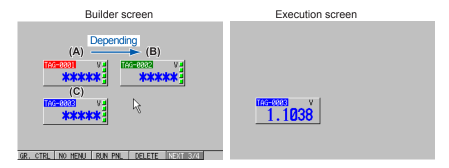
- 2. Select [OK].
- 3. Use the **arrow key** to place the cursor on the component which you want to depend on.
- 4. Press DISP/ENTER.

The component which is depended on is changed.

1-16 IM 04L41B01-04E

Explanation

As shown in the below figure, if where the visibility attribute of component (A) is depending on that of component (B), when you set the visibility attribute of component (B) to Off, the visibility attribute of component (A) will be turned off as well. In this case, only component (C) will be displayed on the execution screen.



The following section provides explanations by referring to a component depending on another component as the "depending component" and a component which is depended on as the "depended component".

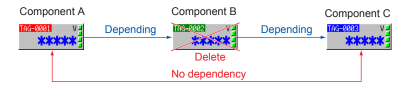
If a depended component is subordinated to another component:

If a depended component is subordinated to another component, the original dependency relationship is contained in the newly created depending component. In the case of the figure below, components A and B depend on component C.



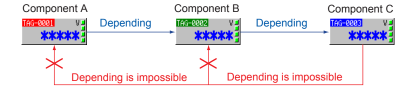
If a depended component is deleted:

If a depended component is deleted, its depending component loses the dependency relationship. In the case of the figure below, if component B is deleted, no dependency relationship exists between component C and A.



If an attempt is made to subordinate a depended component to a depending component:

Any depended component cannot depend on its depending component. In the case of the figure below, component C cannot depend on component A or B. (No dependency relationship can be circulated.)



M 04L41B01-04E 1-17

1.11 Register Components in the GR. CTRL

It is a function that switches the display of components created by each display group. In the Gr. Ctrl dialog, you will be able to list or edit the settings configured by attribute of each component. This section explains the operation using the soft key menu.

➤ You will configure the group control based on individual component's attributes. See Chapter 2 and Appendix 1.

Procedure

- 1. Pres the Gr. Ctrl soft key.
- 2. Press the soft key for the Grp control number to be registered.

GR.CTRL 1 GR.CTRL 2 GR.CTRL 3 GR.CTRL 4

The Grp control dialog appears.

- **3.** Set the batch group number, group number, and switching groups using the **soft kev**.
 - * The batch group number is displayed when the Multi batch (additional specifications/ BT2) is valid.



When the Multi batch /BT2 is valid



- 4. Use the right arrow key to display the second page.
- 5. Enter the ID number for components to be managed as a group.



6. Use the arrow key to select [OK] and press DISP/ENTER.

Explanation

If components are managed as a group, you can switch channels to be displayed by switching groups on the execution screen with the left and right arrow keys.

- You can switch the group number of components which contain the group number as an attribute (trend and scale).
- You can switch the channel number of components which only contain the channel attribute (channel number).

Batch group no

Setting range: From 1 to the number of Multi batches defined in the basic setting

Group no

Setting range:

If the multiple batch is Off, DX1000 is between 1 and 10 and DX2000 is between 1 and 36. If the multiple batch is On, DX1000 is between 1 and 6 and DX2000 is between 1 and 12.

1-18 IM 04L41B01-04E

Switching groups

On: When you press the left or right key in the execution panel, the group number display switches.

Off: If you press the left or right key in the execution panel, the group number display does not switch.

Order

It is an order of channel configured for each display group. For example, if "003, 004, 005" is configured for display group 1, the order 1 of group number 1 is CH3, the order 2 corresponds to CH4, and the order 3 corresponds to CH5 respectively.

Setting range: 1 to 6 for DX1000 and 1 to 10 for DX2000

Here is the explanation using the display group setting and the dialog below as an example.

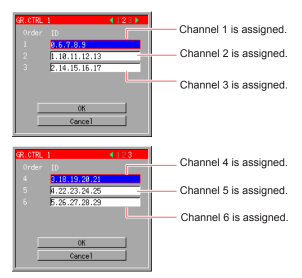
A channel configured at the first channel in the display group 1 will be assigned to the ID registered in the order of (0, 6, 7, 8, 9), which is registered at the order 1 of group number 1. You can also switch groups using the left and right arrow keys on the execution screen. (You can switch channels of components registered at the order 1, which is in the order of "1", "7", "3", and "101".)

Display Group Setting Example

		•		
	Group nui	Group number		
Order	1	2	3	4
1	1	7	3	101
2	2	8	5	102
3	3	9	8	No setting
4	4	10	1	No setting
5	5	11	4	No setting
6	6	12	7	No setting

In the bold frame, you will see channels assigned for each display group.

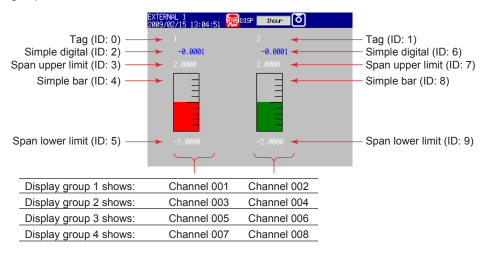
If "no setting" is assigned to a component, only the frame is displayed. For example, only the frame will be displayed for the component (ID) registered at the order 3 of group number 4.



IM 04L41B01-04E 1-19

Example for Group Control Settings

In the screen showing a bar graph of the measured values from 2 channels, the measured values displayed depend on the display groups as follows: display group 1 = ch 1 and ch 2; display group 2 = ch 3 and ch 4; display group 3 = ch 5 and ch 6; display group 4 = ch 7 and ch 8.



• Setup Screen and Setup Items

Display Group Settings

Press **MENU** (to switch to setting mode), and select the **Menu** tab > **Group set**, **Trip line**



Group number	CH set
1	001.002
2	003.004
3	005.006
4	007 008

Group 5 and group 6 are set to Off.

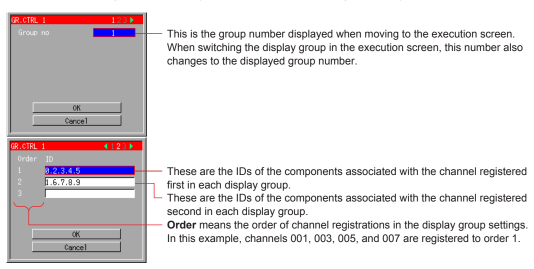
1-20 IM 04L41B01-04E

Group Control Settings

Group control is set up in the attribute dialog boxes of each individual component. Tag (ID:0) attribute setting dialog box



The settings can be displayed in the GR. CTRL. dialog box. They can also be edited.



<Operation>

By repeatedly pressing the right arrow key, the screen changes in the order: display group 1 -> display group 2 -> display group 3 -> display group 4 -> display group 1... and so on. Pressing the left arrow key changes the screens in reverse order. Display groups turned Off in the group settings do not appear among the switched screens.

M 04L41B01-04E 1-21

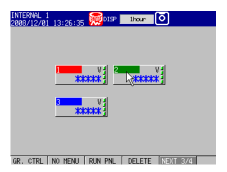
1.12 Delete Components

To delete components, you delete either a specified component (one component) or all components on the screen.

Procedure

To Delete a Specified Component:

1. Use the **arrow key** to place the cursor on the component which you want to delete.



2. Press the DELETE soft key.

The confirmation dialog appears.



3. Use the **arrow key** to select **[OK]** and press **DISP/ENTER**. The specified component is deleted.

To Delete All Components:

Press the Delete all soft key.
 The confirmation dialog appears.



2. Use the **arrow key** to select **[OK]** and press **DISP/ENTER**. All components on the builder screen are deleted.

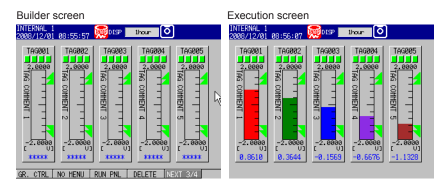
1-22 IM 04L41B01-04E

1.13 Other Operations

To Display the Execution Screen:

Press the RUN PNL soft key.

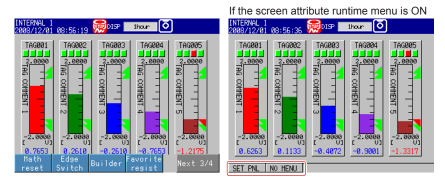
The execution screen appears.



To Go Back to the Builder Screen:

Press FUNC, and press the Builder soft key.

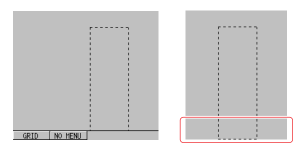
If the screen attribute runtime menu is on, the soft key menu is displayed on the lower left hand on the execution screen. Then, press the **Builder soft key**.



To Hide the Menu:

Press the NO MENU soft key.

The soft key menu is hidden and the bottom end of the screen becomes visible.



To show the soft key menu, press **ESC**. If the soft key menu is hidden, it is disabled.

M 04L41B01-04E 1-23

To Update an Edited Screen:

When editing the internal memory data displayed on the custom screen submenu, the screen data is saved in the internal memory. But if editing data in an external storage medium, if you attempt to move to another screen, a message appears.

▶ For an explanation of data from internal and external storage media, see section 1.2.



After editing the [Create], or [EXTERNAL 1] through [EXTERNAL 25] screens, be sure to update the screen. If you do not update the screen, the edited data will be lost.

Press the **Update soft key** after editing a screen.

If you try to go to another screen without updating, the above caution dialog appears. If you want to update the screen, select "No" to go back to the builder screen being edited.

Operations which show the caution dialog

Operations	Description
DISP/ENTER key	Displays the screen menu
START key	Memory start action/ start screen display
MENU key	Displays the setting menu
FUNC key > system information soft key	Displays the system information screen
FUNC key > network information soft key	Displays the network information screen
FUNC key > text field soft key	Displays the text field screen

Note -

- The screen can be changed by using the communication commands or by using screen change with the event action/start. However, screen data being edited will be lost.
- If any USB memory is inserted while a screen is being edited in external storage media (CF card), the USB memory operation selection screen does not appear.
- While data is being edited on the builder screen, the following actions do not work:
 - · Automatic screen recovery
 - · Event action favorite key action
 - FAVORITE key (shows error E157)

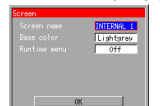
1-24 IM 04L41B01-04E

2.1 Screen Attribute

This section shows you how to configure attributes associated with screen name, base color and runtime menu.

Precedure

- 1. On the builder screen, place your cursor in an area where there is no component.
- Press the PROPERTY soft key. Screen attribute setting dialog appears.

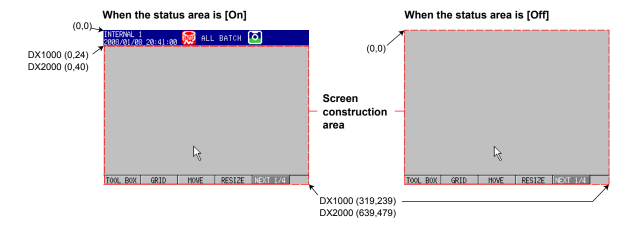


3. Configure each attribute.

Explanation

The below table shows each setting item and description.

Attribute	Description	Default value
Screen name	This attribute will be displayed in the status display on the custom display screen. It will be displayed in the submenu of the screen menu as well. You can enter up to 16 one-byte characters.	
Base color	You can configure the background color of the screen. Display components without any background color will be filled with the color configured here. The colors available are [Lightgray], [Lightblue], [L.orange], [Aquamarin], [Darkgray], [Darkblue], [Darkgreen], [White], and [Black]	Lightgray
Runtime menu	You can choose to show or hide the soft key menu on the execution screen by setting [On] or [Off] at this field. Soft key menu displayed on the execution screen [SET PNL] Switch to [Builder screen]. [NO MENU] Temporarily hide the soft key menu. Pressing the [ESC] key will show the soft key menu again.	Off
Status area	Sets [On] or [Off] to indicate whether or not the status area is displayed. When the status area is set to [Off], the screen construction area becomes larger. See the figure below.	On



IM 04L41B01-04E 2-1

2.2 Common Attributes of Components

This section explains the common attributes used for multiple components.

Attribute Settings

To fix the setting value, select [OK] in the attribute setting dialog after you have changed the settings of component attributes.

Selection

You will see a selection [SET] in the attribute settings. This indicates a value configured at the setting menu of this device.

Font

The following character types are available.

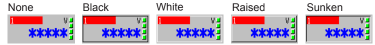
Font	Description
(character size)	
Font 5	
Font 6	
Font 8	English one-byte characters.
Font 12	ISO8859-1 (Some symbols are not available.)
Font 16	
Font 32	

Batch Group Number (Additional Specification/BT2: Multi batch Functions Only)

This is an attribute you will be able to configure with trend components, scale components, message list components, alarm list components, Multi batch number components, batch name components and GR CTRL 1 to 4. You can set this attribute when the Multi batch function is turned on. The batch group number configured will be validated when you display a custom display screen in the **batch overview mode**. When you display a custom display screen in the **batch single mode**, the batch group number configured at the attribute will be ignored. In this case, the effective batch group number is that of the individual batch mode.

Frame

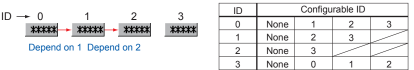
Set the frame of components. You can select [None], [Black], [White], [Raised], or [Sunken].



[None]: no frame; [Black]: solid line black frame; [White]: solid line white frame; [Raised]: convex shaped frame; [Sunken]: concave shaped frame

Depend ID

Set the component ID on which this component is dependent. You can set this field as [None] or select an ID number of the components on the screen. For example, if you have the following components whose IDs are 0 to 3 on the [Builder screen], the IDs you will be able to configure are shown in the below table.



➤ You can also configure dependent IDs using the soft key. See section 1.10 for more information about dependent IDs.

2-2 IM 04L41B01-04E

Visible

You can choose to show or hide the components on the execution screen.

On: Show components on the execution screen and builder screen.

Off: Hide components on the execution screen. Components will be visible on the builder screen.

You will not be able to change this setting if a component is depending on other components.

Group control

You can configure settings of display group control status.

Setting range

You can select [None], [GR. CTRL 1], [GR. CTRL 2], [GR. CTRL 3], or [GR. CTRL4].

➤ You can also configure group control settings using the soft key. See section 1.11 or appendix 1 for more information about group control.

Gr.Ctrl order (Group control order)

You can configure the group control order. This setting is available when you set anything except [None] for the group control.

Setting range

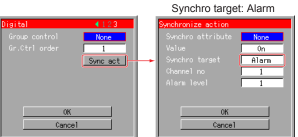
DX1000 = 1 to 6, DX2000 = 1 to 10

➤ You can also configure group control settings using the soft key. See section 1.11 for more information about group control.

Sync act (Synchronize action)

You can change the show/hide settings of components on the execution screen by synchronizing On/Off settings of alarm or internal switch. You can also enlarge the display of trend components and scale components to an arbitrary span by configuring the 2nd span.

Depend ID configured will invalidate the visible setting at the synchro attribute field.





Attribute	Description	Default value
Synchro attribute	Configure the attribute you want to synchronize.	None
	You can select None, Visible, or 2nd span. 2nd span is available for trend components and scale components only.	
Value (switch On)	Configure the synchro attribute value when the synchro target (alarm or switch) is set to On. Select On or Off.	On
Synchro target	Configure the target you want to synchronize. Select alarm or switch.	Alarm
Channel no or Switch no	Configure channel number or internal switch number you want to synchronize. If the synchro target is an alarm, enter a channel number. If it is a switch, select an internal switch number.	1
Alarm level	Configure the alarm level you want to synchronize. Select any or all of the following setting range: 1, 2, 3, 4	1

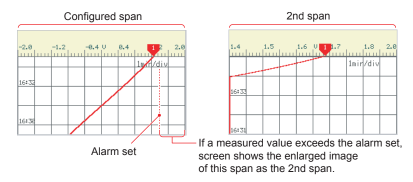
IM 04L41B01-04E 2-3

2nd span

This is the attribute available with trend components and scale components only. You can enlarge the display of trend and scale by synchronizing the On/Off settings of alarm or internal switch. To validate the 2nd span, configure [2nd span] at the synchro attribute field. Scale and trend shown in the below figure are an example of displaying the 2nd span when the alarm is set to On.

(Example of settings)

- 2nd span: On; 2nd span Lower: 85.0%, 2nd span Upper: 100.0%
- Synchro attribute: 2nd span; Value (switch On): On; Synchro target: alarm, Channel no: 1; Alarm level: 1



Restrictions on channel assignments

With the Math (/M1) and PROFIBUS-DP (/CP1) options, PROFIBUS-DP always uses the communication input channels in the table below. The channels in the table below cannot be assigned in a custom display.

Channels used with the /M1 and /CP1 option

Type	Communication input channels used
DX1000	C01 to C24 (all)
DX2000	C01 to C32

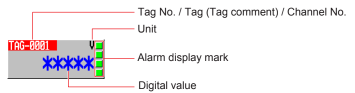
2-4 IM 04L41B01-04E

2.3 Attributes of Digital Components

These components are associated with displaying digital values. You can display digital value, tag (tag no., tag comment, or channel no.), unit, and alarm display mark.

Component type	Channel assignment	Overlap restriction	None	Update	1 sec.
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

เทมนเฮอ		1
Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned.	1
	You can configure this field when the group control is set to [None].	
Digital font	Set the character size of digital value.	Font 8(DX1000)
	You can select [Font 5], [Font 6], [Font 8], [Font 12], [Font 16], or [Font 32].	Font 12(DX2000)
Channel font	Set the character size of tag no., tag comment, and	Font 6(DX1000)
	channel no.	Font 8(DX2000)
	You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	
Unit font	Set the character size of unit font.	Font 6(DX1000)
	You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16]. Note that this field will not be available when [Unit display] field is set to [Off].	Font 8(DX2000)
2 Line display	You can choose to display the character strings for channel font in 2 lines by setting [On] or [Off].	Off
Alarm display	You can choose to show or hide the alarm display mark by setting [On] or [Off] at this field. The alarm display mark corresponds to level 1, level 2, level 3, and level 4 respectively from the top. When alarm is set to [Off], it is displayed in lime. When alarm is [On], it will be displayed in a color configured for each level (red, orange, yellow, or pink).	On

Continued on next page

M 04L41B01-04E 2-5

2.3 Attributes of Digital Components

Attribute	Description	Default value
Unit display	You can choose to show or hide the unit display by On	
	setting [On] or [Off].	
Frame	Set the frame of a component. Raised	
	►See Section 2.2.	
Depend ID	Set the ID number of the component on which this	None
	component is dependent.	
	▶See Section 2.2.	
Visible	You can choose to show or hide this component by	On
	setting [On] or [Off].	
	►See Section 2.2.	
Group control	Set the control status of group displayed. None	
	►See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Set the control order of group displayed.	1
	►See Section 1.11 and Section 2.2.	
Sync act	►See Section 2.2.	

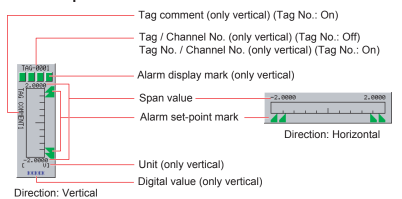
2-6 IM 04L41B01-04E

2.4 Attributes of Bar Graph Components

These components are associated with displaying a bar graph. You can display tag no., tag comment, channel no., span, unit, alarm display mark, and alarm set-point mark.

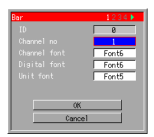
Component type	Components for	Overlap restriction	None	Update	1 sec.
(See Section 1.4.)	channel assignment	(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog

When Tag No. is set to On, the following attribute setting dialogs appear.









List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned.	1
	You can configure this field when the group control is set to [None].	
Channel font	Set the character size of Tag No., Tag, or Channel No. When the Tag No. is set to On, it shows the Tag No. or Channel No. When Tag No. is set to Off, it shows the Tag or Channel No. You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	Font 6(DX1000) Font 8(DX2000)
	Note that this field will not be available when the direction is set to [Horizon].	

Continued on next page

Attribute	Description	Default value
Tag font	Set the character size of tag comment.	Font 6
(Displayed only	(Available font types are same as those for channel font.)	
when Tag No. is	Note that this field will not be available when the	
set to On.)	direction is set to [Horizon].	
Digital font	Set the character size of digital value. You can select	Font 6(DX1000)
	[Font 5], [Font 6], [Font 8], [Font 12], [Font 16], or [Font	Font 8(DX2000)
	32]. Note that this field will not be available when the	
Unit font	direction is set to [Horizon]. Set the character size of unit font.	Font 5
Offic fort		FUIL 5
	(Available font types are same as those for channel font.) Note that this field will not be available when the unit	
	display is set to [Off] or the direction is set to [Horizon].	
Span font	Set the character size of span value.	Font 5
Opan font	(Available font types are same as those for channel font.)	1 one o
	Note that this field will not be available when [Span	
	display] field is set to [Off].	
Bar color	Set the color of a bar. You can select either [CHANNEL]	CHANNEL
	or [Green]. If you select [Green] at this setting, the bar	
	will be displayed in a color of the alarm when the alarm	
	goes off.	
Base position	Set the base position of a bar graph. You can select	[SET]
	[SET], [Normal], [Center], [Lower], or [Upper].	
Direction	Set the direction of a bar graph. You can select either	Depend on the
	[Vertical] or [Horizon]. The default value will depend on	aspect ratio of
	the aspect ratio of component size drawn.	component size
		Length ≥ Width: Vertical
		Length < Width:
		Horizon
Alarm display	You can choose to show or hide the alarm display	On
. ,	mark by setting [On] or [Off] at this field. From left, it is	
	level 1, 2, 3, and 4 respectively. When alarm is set to	
	[Off], it is displayed in lime. When alarm is [On], it will	
	be displayed in a color configured for each level (red,	
	orange, yellow, or pink).	
	Note that this field will not be available when the	
Alarm mark	direction is set to [Horizon]. You can choose to show or hide the alarm set-point	On
display	mark by setting [On] or [Off] at this field.	OII
Digital display	You can choose to show or hide the digital value by	On
- 13	setting [On] or [Off].	
Unit display	You can choose to show or hide the unit display by	On
	setting [On] or [Off].	
Span display	You can choose to show or hide the span display by	On
	setting [On] or [Off].	0.55
2 Line display	You can choose to display the tag (tag comment) in	Off
	two lines by setting [On] or [Off]. (The character strings for channel font will be displayed	
	, ,	
	l in two lines. When the Tag No. is set to On. the	
	in two lines. When the Tag No. is set to On, the character strings for tag font will be displayed in two	
	in two lines. When the Tag No. is set to On, the character strings for tag font will be displayed in two lines.)	
Frame	character strings for tag font will be displayed in two	Raised
Frame	character strings for tag font will be displayed in two lines.)	Raised
Frame Depend ID	character strings for tag font will be displayed in two lines.) Set the frame of a component. See page 2-2. Set the ID number of the component on which this	Raised None
Depend ID	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2.	None
	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2. You can choose to show or hide this component by	
Depend ID Visible	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶ See page 2-2. Set the ID number of the component on which this component is dependent. ▶ See Section 2.2. You can choose to show or hide this component by setting [On] or [Off]. ▶ See Section 2.2.	None
Depend ID	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2. You can choose to show or hide this component by setting [On] or [Off]. ▶See Section 2.2. Set the control status of group displayed.	None
Depend ID Visible	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2. You can choose to show or hide this component by setting [On] or [Off]. ▶See Section 2.2. Set the control status of group displayed. ▶See Section 1.11 and Section 2.2.	None On None
Depend ID Visible	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2. You can choose to show or hide this component by setting [On] or [Off]. ▶See Section 2.2. Set the control status of group displayed. ▶See Section 1.11 and Section 2.2. Set the control order of group displayed.	None
Depend ID Visible Group control	character strings for tag font will be displayed in two lines.) Set the frame of a component. ▶See page 2-2. Set the ID number of the component on which this component is dependent. ▶See Section 2.2. You can choose to show or hide this component by setting [On] or [Off]. ▶See Section 2.2. Set the control status of group displayed. ▶See Section 1.11 and Section 2.2.	None On None

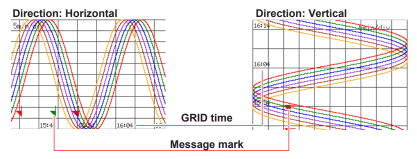
2-8 IM 04L41B01-04E

2.5 Attributes of Trend Components

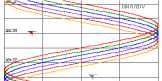
These components are associated with displaying a trend. You can select either [Vertical] or [Horizon] for the wave direction.

Component type	Trend display	Overlap restriction	С	Update	Display
(See Section 1.4.)		(See Section 1.4.)		cycle	update
((rate

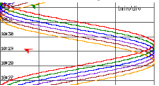
Name of Each Component



Time interval: Alternate



Time interval: EveryGrid



Margin Off



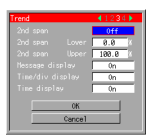
Margin On



Attribute Setting Dialog









* Batch group no. will be displayed only when Multi batch (additional specifications /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID Details assessed as	Number automatically assigned for component identification.	84 to 87
Batch group no	Set the batch group number. The batch number needs to be within the range from [1] to number of Multi batch configured at the basic settings.	1
only with additional spec. /BT2	The batch group number will be displayed only when Multi batch is valid.	
Group no	Set the group number.	1
	Multi batch Off	
	You can select a number from [1] to [10] for DX1000, [1] to [36] for DX2000.	
	Multi batch On	
	You can select a number from [1] to [6] for DX1000, [1] to [12] for DX2000.	
Direction	Set the direction of trend display. You can select [SET], [Horizon], or [Vertical].	SET
Compress ratio	Set the ratio of rendering 1 dot data.	1
10.	You can select [1], [2], [4], [5], [6], [7], or [8].	100
Wave area	Set the ratio used for displaying a wave to the width of temporal axis direction as 100%.	100
Margin	You can select [100], [90], [80], [70], [60], or [50]. Sets whether or not to display a margin on both sides in the direction	Off
wargiii	of the span. [On]: Margin of 3% of component width is added in the direction of	Oil
	the span [Off]: The margin is not displayed	
Change group	Sets whether or not to switch the group display in the execution	On
g- gp	panel when the left/right keys are pressed.	
	[On]: Display switched [Off]: Display not switched	
Message mark size	Set the size of message mark to be displayed. You can select either [Small] or [Large]. Note that this field will not be available when [Message display] field is set to [Off].	Large
Time/div font	Set the character size of Time/div display. You can select either [Font	Font 6(DX1000
	6] or [Font 8]. Note that this field will not be available when Time/div display is set to [Off].	Font 8(DX2000
Time font	Set the character size of GRID time display. You can select either [Font 5] or [Font 6]. Note that this field will not be available when time display is set to [Off].	Font 5
Time interval	Sets the interval for displaying the time. It cannot be set when [Time display] is [Off].	Alternate
	[EveryGrid]: Displays in all time grids	
01	[Alternate]: Displays in every other time grid	0"
2nd span	Sets [On] or [Off] to indicate whether the 2nd span is Valid or Invalid.	Off
2nd enan Lower	See section 2.2	0
2nd span Lower	Enter a value between 0% for the lower limit and 90% for the upper limit, with the difference between the 2 spans being 10% or greater. See section 2.2	0
2nd span Upper	Enter a value between 10% for the lower limit and 100% for the	100
	upper limit, with the difference between the 2 spans being 10% or greater.	
	See section 2.2	
Message display	You can choose to show or hide the message mark by setting [On] or [Off].	On
Time/div display	You can choose to hide or show the Time/div display by setting [On] or [Off].	On
Time display	Sets [On] or [Off] to indicate whether or not the grid time is displayed.	On
Scale grid display	Sets [On] or [Off] to indicate whether or not the scale grid is displayed. When [Time grid display] is [Off], the scale grid is	On

2-10 IM 04L41B01-04E

Attribute	Description	Default value
Time grid display	Sets [On] or [Off] to indicate whether or not the time is displayed. When set to [Off], the [Time display] and [Time font] items cannot be set.	On
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See Section 2.2.	On
Sync act	▶See Section 2.2.	

Note.

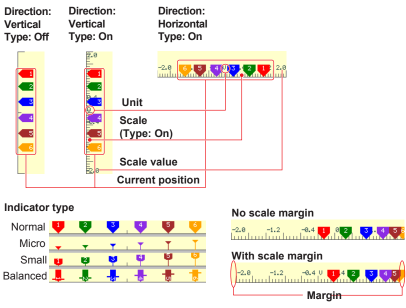
- Depending on the display method, it may take time until the trend components in created custom display screens are displayed. To reduce the time, do the following.
 - If all channel display is turned On, turn it Off.
 - If displayed data is compressed along the time axis, lower the compress ratio or reduce the number of trend components.
 - Arrange push button, communication input, and switch components so that they do not
 overlap with trend components. If these components overlap with trend components,
 cursor movement can be slowed when selecting those components in the execution
 screen.
- If the compress ratio of a trend component is set to 2 or higher, the trend display
 phenomenon below can occur. This results from the limited capacity of the internal memory,
 and does not indicate a malfunction. The data is written to the internal memory.
 Phenomenon: When switching to the screen containing the trend display, old waveforms are
 erased and waveforms are displayed only part way through the data.

2.6 Attributes of Scale Components

These components are associated with displaying a scale. You can set vertical and horizontal direction.

Component type	Scale	Overlap restriction	None: Type Off	Update	Measurement
(See Section 1.4.)		(See Section 1.4.)	A: Type On	cycle	interval
			B: Type Bitmap		

Component name and indicator type

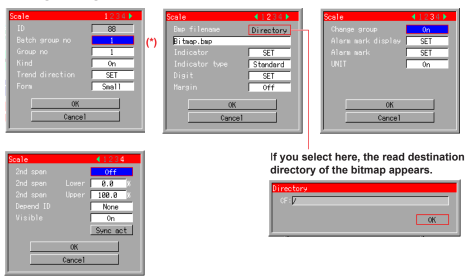


A mark appears if the scales overlap.



The current position mark will be displayed on the execution screen only.

Attribute Setting Dialog



* Batch group no. will be displayed only when Multi batch (additional specifications /BT2) is valid.

2-12 IM 04L41B01-04E

List of Attributes

Attributes Attribute	Description	Default value
ID	Number automatically assigned for component identification.	88 to 91
Batch group no	Set the batch group number. The batch number needs to be between [1] and number of Multi batch configured at the basic settings.	1
only with additional spec. /BT2	The batch group number will be displayed only when Multi batch is valid.	
Group no	Set the group number.	1
	Multi batch Off You can select a number from [1] to [10] for DX1000, and [1] to [36] for DX2000. Multi batch On	
	You can select a number from [1] to [6] for DX1000, and [1] to [12] for DX2000.	
Kind	Set the scale kind.	On
	[Off]: The value is not displayed.	
	[On]: Scale values will be displayed by the number of partitions configured, at previously defined intervals.	
	[Bitmap]: Use a bitmap image for the scale. If files specified under [Bmp filename] cannot be loaded, the scale the scale is displayed with the kind set to Off.	
Trend direction	Set the direction of a wave. You can select [SET], [Horizon], or [Vertical].	SET
Form	Set the size of SCALE. You can select either [Small] or [Large].	Small
Bmp filename	Enter the name of a bitmap file saved on an external storage medium (CF card).	Bitmap.bmp
	The read destination is the directory used when the screen was loaded.	
Indicator	Set how the current value is displayed.	SET
	You can select [SET], [Mark], or [Bar].	
	Note that this field will not be available when the type is set to [Off].	
Indicator type	Set the indicator format to [Normal], [Micro], [Small], or [Balanced]. See "Parts of the component and indicator types" on page	Normal
	2-12.	
Digit	Set the number of digits for the value displayed at the scale. You can select [SET], [Normal], or [Fine].	SET
	You can set this field only when the Kind is set to [On].	
Margin	Sets whether or not to display a margin on both sides in the	Off
	direction of the span. [On]: Display a margin of 3% of component width (or height) in the direction of the scale	
	Off]: Margin not displayed	
Change group	Sets whether or not to switch the group display in the execution panel when the left/right keys are pressed.	On
	[On]: Display switched [Off]: Display not switched	OFT
Alarm mark display	Set how the alarm set-point mark is displayed.	SET
Alarm mark	You can select [On], [Off], or [SET]. Set the type of alarm set-point mark.	SET
Alailli Illaik	You can select [Alarm], [Fixed], or [SET].	SLI
Unit	Selects whether or not to display the units.	On
_ ····	[On]: Units displayed [Off]: Units not displayed	
2nd span	You can choose to validate or invalidate the 2nd span by setting [On] or [Off].	Off
2nd span Lower	See Section 2.2. Enter a value between 0.0% for the lower limit and 100.0% for the upper limit. In this case, the difference between the two spans needs to be 10.0% or greater.	0.0
	See Section 2.2	

Continued on next page

2-13 IM 04L41B01-04E

Attribute	Description	Default value
2nd span Upper	Enter a value between 0.0% for the lower limit and 100.0% for the upper limit. In this case, the difference between the two spans needs to be 10.0% or greater. See Section 2.2.	100.0
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See Section 2.2.	On
Sync act	▶See Section 2.2.	

Note.

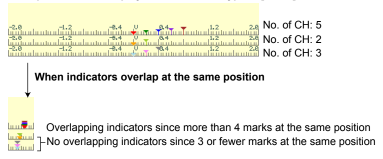
- To display the indicator bar and color scale band configured when you set the type to [Bitmap], you will need to fill the background of bitmap with R:252, G:228, and B:180.
- · Conditions for reading a bitmap
 - (1) Do not compress down to a format of 256 colors or fewer
 - (2) 640 (width) x 480 (height) pixels or fewer (the bitmap cannot be read if the value exceeds either 640 or 480.)

When scale marks overlap

· When selecting [Micro] for the mark format

If the scale positions of multiple channels overlap, their marks overlap. When overlapping, marks are staggered to prevent their points from overlapping, but when the scale format is [Small] or [Large] with 4 or more, or 6 or more marks respectively, the points will overlap.

Example of a mark display when the scale type is [Small]



· When selecting [Small] for the mark format

If the scale positions of multiple channels overlap, their marks overlap. If marks overlap, they are staggered to prevent the channel numbers from overlapping, but under the following conditions, the channel numbers also overlap.

- Waveform direction is [Vertical], scale format is [Large], and there are 4 or more marks
- Waveform direction is [Vertical], scale format is [Small], and there are 3 or more marks
- Waveform direction is [Horizontal] with 3 or more marks Note that only 2 digits of the channel number are displayed.

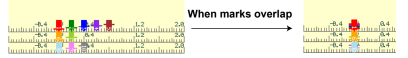
2-14 IM 04L41B01-04E

· When selecting [Balanced] for the mark format

If there are channels of the same scale position, they are assigned with mark formats of left (waveform direction vertical), or up (waveform direction horizontal). In this case, if the number of channels with the same channel position is 3 or less (scale format [Small]), or 5 or less (scale format [Large]), it is assigned alternately.



Mark display positions overlapping when the waveform direction is [Vertical] and the scale format is [Small]

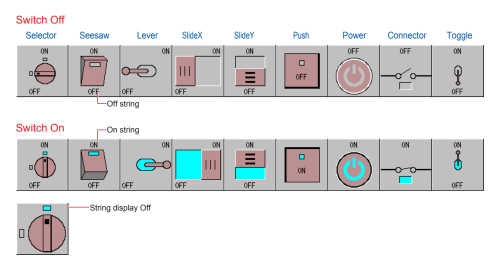


2.7 Attributes of Switch Components

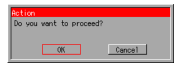
These components are associated with displaying a switch. You will be able to turn the event level switch [On]/[Off] on the execution screen.

Component type	Components with	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	action functions	(See Section 1.4.)		cycle	

Name of Each Component



To execute the configured action on the execution screen, select a component using the **up and down arrow keys** and press **DISP/ENTER**. If the confirmation dialog is set to [On], the following dialogs appear before executing the action.



Attribute Setting Dialog







2-16 IM 04L41B01-04E

List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component	0 to 79
	identification.	
Style	Set the type of switch.	Selector
	Selectable from among [Selector], [Seesaw], [Lever],	
	[SlideX], [SlideY], [Push], [Power], [Connector] and	
	[Toggle]. (See "name of each component" for more information.)	
Event level switch	Set the event level switch number. You can select a number between [1] and [30].	1
Action prompt	You can choose to display a confirmation dialog when executing an action by setting [On] or [Off].	On
Font	Set the size of On/Off strings. You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	Font 6(DX1000) Font 8(DX2000)
String display	You can choose to show or hide the string display by setting [On] or [Off].	On
Gap	Set the character gap of the string. You can set a value between 0 and 15.	0
Color	Set the color of a switch.	L.brown
	Selectable from among [Red], [Green], [Blue], [B.violet],	
	[Brown], [Orange], [Y.green], [Lightblue], [Violet],	
	[Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray],	
	[Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	
On color	Set the color when the switch is turned On. (Available	Cyan
011 00101	On color is same as those listed in Color.)	- Cyan
Off color	Set the color when the switch is turned Off. (Available	BASE
	Off color is same as those listed in Color.)	
On string	Set the string when the switch is turned On. You can	ON
	enter up to 8 one-byte characters.	
Off string	Set the string when the switch is turned Off. You can	OFF
_	enter up to 8 one-byte characters.	D : 1
Frame	Set the frame of a component.	Raised
	See page 2-2.	
Depend ID	Set the ID number of the component on which this	None
	component is dependent. See Section 2.2.	
Visible	-	On
VISIDIE	You can choose to show or hide this component by setting [On] or [Off].	OII
	See Section 2.2.	
Sync act	See Section 2.2.	
Cylic dot	- 000 000tion 2.2.	

2-17 IM 04L41B01-04E

2.8 Attributes of Label Components

These components are associated with displaying a label. Strings configured will be displayed.

Component type	Label	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component

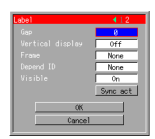


Vertical display: On



Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Text label	Set the string to be displayed. You can enter up to 64 one-byte characters.	Label
Font	Set the character size of a label (string). You can select [Font 5], [Font 6], [Font 8], [Font 12], [Font 16], or [Font 32].	Font 6(DX1000) Font 8(DX2000)
Arrangement	Set the horizontal arrangement of the string. You can select [Center], [Left], or [Right].	Left
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black
Background color	Set the fill color of the label display area. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE].and [None].	None
Gap	Sets the gap between characters in a text label. Can be set in the range from 0 to 15.	0

Continued on the next page

2-18 IM 04L41B01-04E

Attribute	Description	Default value
Vertical display	Sets whether or not to display the tag number vertically.	Off
	[On]: Rotates the text label 90 degrees clockwise.	
	[Off]: Displays the text label horizontally.	
Frame	Set the frame of a component.	None
	►See page 2-2.	
Depend ID	Set the ID number of the component on which this component is dependent.	None
	►See Section 2.2.	
Visible	You can choose to show or hide this component by setting [On] or [Off].	On
	►See Section 2.2.	
Sync act	See Section 2.2.	

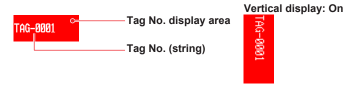
2-19 IM 04L41B01-04E

2.9 Attributes of Tag No. Components

These components are associated with displaying Tag No. (Soft key menu will be displayed when you set the Tag No. to [Yes] at the basic setting mode.)

Component type	Channel assignment	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned.	1
	You can configure this field when the group control is set to [None].	
Font	Set the character size of Tag No. You can select [Font 5],	Font 6(DX1000)
	[Font 6], [Font 8], [Font 12], or [Font 16].	Font 8(DX2000)
Arrangement	Set the horizontal arrangement of the string. You can select [Center], [Left], or [Right].	Left
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [Channel].	White
Background color	Set the fill color of the tag no. display area. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], [Channel], and [None].	BASE

Continued on the next page

2-20 IM 04L41B01-04E

Attribute	Description	Default value
Gap	Set the character gap of the string. You can set a value between 0 and 15.	0
2 Line display	You can choose to display the tag no. in two lines by setting [On] or [Off].	Off
Vertical display	Sets whether or not to display the tag number vertically.	Off
	[On]: Rotates the text label 90 degrees clockwise.	
	[Off]: Displays the text label horizontally.	
Frame	Set the frame of a component.	None
	►See Section 2.2.	
Depend ID	Set the ID number of the component on which this component is dependent.	None
	►See Section 2.2.	
Visible	You can choose to show or hide this component by setting [On] or [Off].	On
	►See Section 2.2.	
Group control	Set the control status of group displayed.	None
	See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Set the control order of group displayed.	1
	►See Section 1.11 and Section 2.2.	
Sync act	▶See Section 2.2.	

2-21 IM 04L41B01-04E

2.10 Attributes of Tag Comment Components

These components are associated with displaying tag comment (tag).

Component type	Channel assignment	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification	0 to 79
Channel no	Set the channel number to be assigned.	1
	You can configure this field when the group control is set to [None].	
Font	Set the character size of the tag. You can select [Font 5],	Font 6(DX1000)
	[Font 6], [Font 8], [Font 12], or [Font 16].	Font 8(DX2000)
Arrangement	Set the horizontal arrangement of the string. You can	Left
	select [Center], [Left], or [Right].	
Color	Set the color of the string. Selectable from among [Red],	White
	[Green], [Blue], [B.violet], [Brown], [Orange], [Y.green],	
	[Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue],	
	[Yellow], [Lightgray], [Purple], [Pink], [L.brown],	
	[L.green], [Darkgray], [Olive], [Darkcyan], [S.green],	
	[Black], [White], [BASE], and [Channel].	
Background color	Set the fill color of the tag comment display area.	BASE
	Selectable from among [Red], [Green], [Blue], [B.violet],	
	[Brown], [Orange], [Y.green], [Lightblue], [Violet],	
	[Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray],	
	[Purple], [Pink], [L.brown], [L.green], [Darkgray],	
	[Olive], [Darkcyan], [S.green], [Black], [White], [BASE],	
	[Channel], and [None].	

Continued on the next page

2-22 IM 04L41B01-04E

Attribute	Description	Default value
Gap	Set the character gap of the string. You can set a value between 0 and 15.	0
2 Line display	You can choose to display the tag comment in two lines by setting [On] or [Off].	Off
Vertical display	Sets whether or not to display the tag comment vertically. [On]: Rotates the text label 90 degrees clockwise.	Off
	[Off]: Displays the text label horizontally.	
Frame	Set the frame of a component.	None
	►See Section 2.2.	
Depend ID	Set the ID number of the component on which this component is dependent.	None
	►See Section 2.2.	
Visible	You can choose to show or hide this component by setting [On] or [Off].	On
	►See Section 2.2.	
Group control	Set the control status of group displayed.	None
	►See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Set the control order of group displayed.	1
	►See Section 1.11 and Section 2.2.	
Sync act	▶See Section 2.2.	

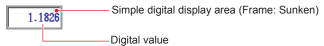
2-23 IM 04L41B01-04E

2.11 Attributes of Simple Digital Components

These components are associated with displaying digital values.

Component type	Channel assignment	Overlap restriction	None	Update	1 sec
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification	0 to 79
Channel no	Set the channel number to be assigned. You can configure	1
	this field when the group control is set to [None].	
Font	Set the character size of digital value. You can select	Font 6(DX1000)
	[Font 5], [Font 6], [Font 8], [Font 12], [Font 16], or [Font 32].	Font 8(DX2000)
Color	Set the color of digital value. Selectable from among	Blue
	[Red], [Green], [Blue], [B.violet], [Brown], [Orange],	
	[Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink],	
	[L.brown], [L.green], [Darkgray], [Olive], [Darkcyan],	
	[S.green], [Black], [White], [BASE], and [Channel].	
Alarm color	Set the color of digital value when the alarm is turned	Alarm
	on. Selectable from among [Red], [Green], [Blue],	
	[B.violet], [Brown], [Orange], [Y.green], [Lightblue],	
	[Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow],	
	[Lightgray], [Purple], [Pink], [L.brown], [L.green],	
	[Darkgray], [Olive], [Darkcyan], [S.green], [Black],	
De alemana de alem	[White], [BASE], [Channel], and [Alarm].	DAGE
Background color	Set the fill color of digital value area. (Background colors available are same as those listed in alarm color.)	BASE
BG transparent	You can choose to make the background color	Off
bo transparent	transparent by setting [On] or [Off].	Oii
	BG color will become transparent when the simple	
	digital completely overlaps the trend display	
	components located underneath. This transparency	
	is invalid if the simple digital protrudes from the trend	
	display component.	
Frame	Set the frame of a component. ▶See page 2-2.	None
Depend ID	Set the ID number of the component on which this	None
	component is dependent. See Section 2.2.	
Visible	You can choose to show or hide this component by	On
	setting [On] or [Off]. ▶See Section 2.2.	N
Group control	Set the control status of group displayed.	None
0.011.1	See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Set the control order of group displayed.	1
_	See Section 1.11 and Section 2.2.	
Sync act	See Section 2.2.	

2-24 IM 04L41B01-04E

2.12 Attributes of Simple Bar Graph Components

These components are associated with displaying a bar graph. You can display a bar graph and alarm set-point mark.

Component type	Channel assignment	Overlap restriction	None	Update	1 sec
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Direction: Vertical

Attribute Setting Dialog







Pressing the [+] button increases the number of alarm marks. Pressing the [–] button decreases the number of alarm marks.

List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned. You can configure this field when the group control is set to [None].	1
Alarm mark	Set how many alarm set-point marks will be displayed on a simple bar graph. You can set up to four marks.	None
Base position	Set the base position of a bar graph. You can select [SET], [Normal], [Center], [Lower], or [Upper].	SET
Direction	Set the direction of a bar graph. You can select either [Vertical] or [Horizon]. The default value will depend on the aspect ratio of component size drawn.	Depend on the aspect ratio of component size Length≥ Width: Vertical Length < Width: Horizon
Color scale band	Set how the color scale band is displayed. You can select [Off] or [SET].	SET
Color	Set the color of a bar. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [Channel]	Channel
Background color	Set the fill color of the bar graph area. (Background colors available are same as those listed in Color.)	BASE

Continued on next page

2.12 Attributes of Simple Bar Graph Components

Attribute	Description	Default value
Color change	You can choose to change the bar color when alarm is	Off
(alarm on)	turned on by setting [On] or [Off].	Alarm
Alarm color	Set the bar color when alarm is turned on. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], [Channel], and [Alarm]. You can set this field only when the color change field is set to [On].	
Scale line	You can choose to show or hide the scale line of bar graph by setting [On] or [Off].	On
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See Section 2.2.	On
Group control	oup control Set the control status of group displayed.	
	►See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Set the control order of group displayed.	1
	See Section 1.11 and Section 2.2.	
Sync act	►See Section 2.3.	

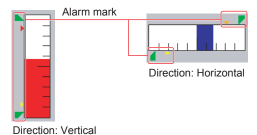
2-26 IM 04L41B01-04E

Attributes of Alarm Set-point Mark Components

This section explains alarm set-point mark components displayed in a simple bar graph.

Compone	nt type	Channel assignment	Overlap restriction	None	Update	1 sec
(See Secti	on 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







- The soft key menu for the number of alarm marks will be displayed only when the cursor is positioned here.
- When you press the soft key, screen shows the "alarm mark" dialog, which allows you to configure the attribute of each alarm mark.

List of Attributes

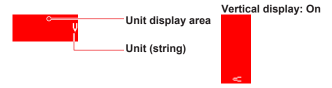
Attribute	Description	Default value
ID	Number automatically assigned for component identification	0 to 79
Alarm level	Set the alarm level. You can select a level between [1] and [4].	1
Style	Set the shape of alarm set-point mark. You can select either [Alarm] or [Fixed].	Alarm
Position	Set where to display the alarm set-point mark. For a vertical bar graph, you can select either [Left] or [Right]. For a horizontal bar graph, you can select either [Over] or [Under].	Bar graph Vertical: [Right] Horizontal: [Under]
Color change (alarm on)	You can choose to change the color of alarm mark when alarm is turned on by setting [On] or [Off].	On
Mark size	Set the size of alarm set-point mark. You can select either [Small] or [Large].	Large
Color	Sets the color of the alarm set point mark. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [Channel].	Lime
Alarm color	Set the color of alarm set-point mark when the alarm is on. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [Channel], and [Alarm].	Alarm
Visible	You can choose to show or hide this component by setting [On] or [Off]. See Section 2.2.	On

2.13 Attributes of Unit Components

These components are associated with displaying a unit.

Component type	Channel assignment	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned.	1
	You can configure this field when the group control is set to [None].	
Font	Set the character size of unit font. You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	Font 6 (DX1000) Font 8 (DX2000)
Arrangement	Set the horizontal arrangement of the string. You can select [Center], [Left], or [Right].	Right
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [Channel].	White
Background color	Background color Set the fill color of the unit display area. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], [Channel], and [None].	
Gap	Set the character gap of the string. You can set a value between 0 and 15.	0
Vertical display	Sets whether or not to display the units vertically.	Off
	[On]: Rotates the text label 90 degrees clockwise.	
	[Off]: Displays the text label horizontally.	
Frame	Set the frame of a component.	None
	►See Section 2.2.	

Continued on the next page

2-28 IM 04L41B01-04E

Attribute	Description	Default value
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See Section 2.2.	On
Group control	Set the control status of group displayed. See Section 1.11 and Section 2.2.	None
Gr.Ctrl order	Set the control order of group displayed.	1
	▶See Section 1.11 and Section 2.2.	
Sync act	▶See Section 2.2.	

2-29 IM 04L41B01-04E

2.14 Attributes of Alarm Indicator Components

These components are associated with displaying an alarm indicator.

Component type	Channel assignment	Overlap restriction	None	Update	1 sec	Ì
(See Section 1.4.)		(See Section 1.4.)		cycle		

Name of Each Component



Attribute Setting Dialog







Set the alarm color for each alarm level.



level field.
[Change] button appears.

• Select [AII] at the alarm

Select the [Change] button.
 Alarm color dialog box appears.



List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Set the channel number to be assigned. You can	1
	configure this field when the group control is set to [None].	
Alarm level Sets the alarm level to be assigned. Selectable from among [1], [2], [3], [4], and [All]. Selecting [All] allows		1
	an alarm color to be set for each level.	
Alarm color	Sets the color when the alarm is on. Selectable from among [Red], [Orange], [Lime], [Yellow], [Pink], [Black], [White], and [Alarm].	Alarm
Color	Sets the color used when the alarm is off. Selectable from among [Red], [Orange], [Lime], [Yellow], [Pink], [Black], and [White].	
Alarm kind display		
Frame	Sets the component frame.	Raised
	▶See Section 2.2.	
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	You can choose to show or hide this component by	On
	setting [On] or [Off]. ▶See Section 2.2.	
Group control Set the control status of the display group.		None
	See Section 1.11 and Section 2.2.	
Gr.Ctrl order	der Sets the registration order of the display group.	
	►See Section 1.11 and Section 2.2.	
Sync act	►See Section 2.2.	

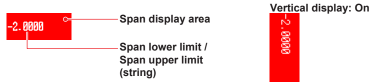
2-30 IM 04L41B01-04E

2.15 Attributes of Span Lower Limit (Span Upper Limit) Components

These components are used to display span lower and upper limits. (Here, the span lower limit is explained. However, this explanation can also apply to the span upper limit if you replace "lower limit" with "upper limit."))

Component type	Channel assignment	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Channel no	Sets the channel number to be assigned. You can	1
_	configure this field when the group control is set to [None].	Font 6(DX1000)
Font	Sets the character size of the lower limit (upper limit) span. You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	
Arrangement	Sets the horizontal arrangement of the string in the lower limit (upper limit) span display area. Selectable from [Center], [Left], and [Right].	Left
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [Channel].	
Background color	Background color Sets the fill color of the span display area. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], [Channel] and [None].	
Gap	Sets the character gap of the string. You can set a value between 0 and 15.	0
Vertical display	Sets whether or not to display the SpanU/SpanL text label vertically. [On]: Rotates the text label 90 degrees clockwise. [Off]: Displays the text label horizontally.	
Frame	Sets the component frame. ▶See Section 2.2.	None

Continued on the next page

2.15 Attributes of Span Lower Limit (Span Upper Limit) Components

Attribute	Description	Default value
Depend ID	Set the ID number of the component on which this component is dependent. ▶See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. ▶See Section 2.2.	On
Group control	Set the control status of the display group.	None
	See Section 1.11 and Section 2.2.	
Gr.Ctrl order	Sets the registration order of the display group.	1
	▶See Section 1.11 and Section 2.2.	
Sync act	▶See Section 2.2.	

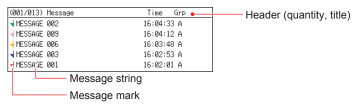
2-32 IM 04L41B01-04E

2.16 Attributes of Message List Components

These components are used to display the message list.

Component type	List display	Overlap restriction	Α	Update	1 sec
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







^{*} The Batch group no. will be displayed only when Multi batch (additional specification /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	80 to 83
Font	Sets the character size of the message list. You can select either [Font 6] or [Font 8].	Font 6(DX1000) Font 8(DX2000)
Batch group no only with additional spec. /BT2	Sets the batch group number. Selectable from among the number of multi batches configured in the basic setting. The batch group number will be displayed only when Multi batch is valid.	1
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black
Background color	Sets the fill color of the message list area. Selectable from among [white] and [black].	White
BG transparent	You can choose to make the background color transparent by setting [On] or [Off]. The background transparency is valid when the trend display component exists under the message list that completely overlaps with it. This transparency is invalid if the message list protrudes from the trend display component.	Off
Header display	Sets [On] or [Off] to indicate whether or not the header is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	Off
Mark display	Sets [On] or [Off] to indicate whether or not the message mark is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	On

Continued on next page

2.16 Attributes of Message List Components

Attribute	Description	Default value
Time display	Sets [On] or [Off] to indicate whether or not the time is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	On
NoDate display	Sets [On] or [Off] to indicate whether or not the date is displayed. Settable when the time display is On. If NoDate display is set to Off, the date appears.	On
Group display	Sets [On] or [Off] to indicate whether or not the write group is displayed.	Off
User display	Sets [On] or [Off] to indicate whether or not the write user is displayed. When On, the action function is added to enable the message and user displays to be switched on the execution screen.	Off
2 Line display	Sets [On] or [Off] to indicate whether or not the message is displayed in two lines.	Off
Frame	Sets the component frame. ▶See page 2-2.	Raised
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. See Section 2.2.	On
Sync act	▶See Section 2.2.	

2-34 IM 04L41B01-04E

2.17 Attributes of Alarm List Components

These components are used to display the alarm list.

Component type	List display	Overlap restriction	Α	Update	1 sec
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog







^{*} The Batch group no. will be displayed only when Multi batch (additional specification /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	80 to 83
Font	Sets the character size of alarm list. You can select either [Font 6] or [Font 8].	Font 6(DX1000) Font 8(DX2000)
Batch group no only with additional spec. /BT2	Sets the batch group number. You can select a number from [1] to [6] for DX1000, [1] to [12] for DX2000. The batch group number will be displayed only when Multi batch is valid.	1
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black
Background color	Sets the fill color of the alarm list area. Selectable from among [white] and [black].	White
Display mode	Sets the display mode. Selectable from [List] or [Watch]. [List] Displays all alarms. [Watch] Displays the alarms being generated. Displays the alarms being generated, from among alarm data (up to 250 data items) retained for internal memory display. If alarms occur frequently, they are not displayed even if they are being generated since they are discarded starting with older data.	List

Continued on next page

2.17 Attributes of Alarm List Components

Attribute	Description	Default value
BG transparent	Sets [On] or [Off] to indicate whether or not the background color is made transparent. The background transparency is valid when the trend display component exists under the alarm list that	Off
	completely overlaps with it. This transparency is invalid if the alarm list protrudes from the trend display component.	
Header display	Sets [On] or [Off] to indicate whether or not the header is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	Off
Mark display	Sets [On] or [Off] to indicate whether or not the alarm event type is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	On
Lv&Kind display	Sets [On] or [Off] to indicate whether or not the alarm level and type are displayed.	On
Time display	Sets [On] or [Off] to indicate whether or not the time is displayed. Setting On displays this item on the execution screen. The builder screen always hides this item.	On
NoDate display	Sets [On] or [Off] to indicate whether or not the date is displayed. Settable when Time display is On. If NoDate display is set to Off, the date appears.	Off
2 Line display	You can choose to display the tag no. in two lines by setting [On] or [Off].	Off
Frame	Set the frame of a component. See Section 2.2.	Raised
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. See Section 2.2.	On
Sync act	See Section 2.2.	

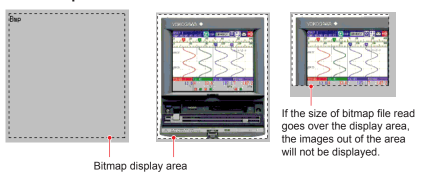
2-36 IM 04L41B01-04E

2.18 Attributes of Bitmap Components

These components are used to display a bitmap. The bitmap corresponds to the format having 256 or fewer colors. Bitmap components can be used as screen backgrounds, trend grids, and scales of trend components.

Component type	Still image display	Overlap restriction	В	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component

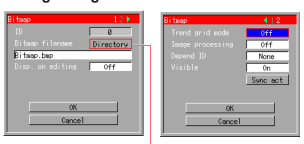


Note .

Conditions for reading a bitmap

- (1) Uncompressed format with 256 colors or fewer
- (2) 640 (width) x 480 (height) pixels or less (the bitmap cannot be read if the value exceeds either 640 or 480.)
- Make sure that the bitmap image information meets the conditions.
- When using a paint program to create a bitmap, save it as a monochrome, 16-color, or 256-color bitmap.

Attribute Setting Dialog



If you select here, the read destination directory of the bitmap appears.



List of Attributes

Attribute	Description	Default value	
ID	Number automatically assigned for component	132 to 133	
	identification.		
Bmp filename	Enter the name of a bitmap file saved on an external storage medium (CF card).	Bitmap.bmp	
	The read destination is the directory used when the screen was loaded.		

Continued on the next page

Attribute	Description	Default value
Disp. on editing	Sets [On] or [Off] to indicate whether or not the bitmap is displayed on the builder screen.	Off
Trend grid mode	Sets [On] or [Off] to indicate whether or not it should act as the grid of the trend component. If this item is turned On, when a trend component ID is specified for a Depend ID, the [Disp. on editing] item is On, its background turns gray, and it cannot be selected. Also, the [Image processing] item turns Off, its background turns gray, and it cannot be selected. If this item is turned Off, when a trend component ID is specified for a Depend ID, the backgrounds of the [Disp. on editing] and [Image processing] items turn white, and they can be selected.	Off
Image processing	Sets [On] or [Off] to indicate whether or not the image processing is converted when the bitmap file is read. If On, the bitmap file is optimized to the display of this equipment. However, it takes time until the bitmap appears. About 30 seconds is required when the image size is 640 x 480 pixels	Off
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. See Section 2.2.	On
Sync act	▶See Section 2.2.	

Note .

- If [Image processing] is set to On, it may take time to display created custom display screens. To save time, turn it Off.
- Bitmap files are placed in the same directory as custom display screen setting files (.DCD). If they are in the wrong directory, the bitmaps will not be able to be displayed.
- If a custom display screen using a bitmap component is created in internal memory, display
 the bitmap in the execution panel after the screen is created. To display bitmaps later on
 that have never been displayed previously, the external storage media (CF card) containing
 them must be inserted into the instrument.
- When completely overlapping bitmap components of the same size and switching between them on the DX, the external storage media (CF card) holding those bitmap files must be inserted into the instrument.
- It is possible to display bitmap files used in custom display screens saved to internal memory even if the bitmap files are saved to an external storage medium that is not inserted, but the following conditions must be met.
 - Internal memory capacity of 400 MB or more (check the MEMORY item in the system information screen).
- When loading screens or moving from the builder screen to the execution panel, the bitmap
 files in the external storage media (CF card) are copied to the internal memory. Be sure to
 save all bitmap files being used in the screen to the external storage media (CF card). When
 displaying custom display screens saved to internal memory, an error message appears if
 specified bitmap files are not found.
- Even if bitmap files are specified in the attributes, an error message does NOT appear if the bitmap files are not present during a copy operation. Check the attributes for the presence/ absence of bitmap files.

2-38 IM 04L41B01-04E

2.19 Attributes of Group Name Components

This component displays the group name corresponding to the specified group number. If you want to display components in a custom display of not only the same group but of several groups, or if you set the status area to No display and thereby eliminate the group name, you can create this group name component to display group names.

Component type	Status display	Overlap restriction	None	Update	None
(See Section 1.4.)	component	(See Section 1.4.)		cycle	

Name of Each Component



If you set Change group to On in the property settings, the group name changes when you press the **left/right arrow keys** on the execution panel.

Vertical display



Attribute settings dialog box







^{*} The Batch group no. will be displayed only when Multi batch (additional specification /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component	0 to 79
	identification.	
Batch group no	Sets the batch group number. You can select a number	1
	from [1] to [6] for DX1000, [1] to [12] for DX2000.	
only with additional	The batch group number will be displayed only when	
spec. /BT2	Multi batch is valid.	
Group no	Set the group number.	1
	Multi batch Off	
	You can select a number from [1] to [10] for DX1000, [1] to [36] for DX2000.	
	Multi batch On	
	You can select a number from [1] to [6] for DX1000, [1] to [12] for DX2000.	
Font	Set the size of On/Off strings.	Font 6(DX1000)
	You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	Font 8(DX2000)
Color	Set the color of a group name from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE]. [Background color]: The base color set for the screen.	Black

Continued on the next page

Attribute	Description	Default value
Background color	Set the color of the group name.	None
	Selectable from among [Red], [Green], [Blue], [B.violet],	
	[Brown], [Orange], [Y.green], [Lightblue], [Violet],	
	[Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray],	
	[Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive],	
	[Darkcyan], [S.green], [Black], [White], and [BASE].	
Change group	[Background color]: The base color set for the screen Sets whether or not to switch the group display in the	On
Change group	execution panel when the left/right keys are pressed.	On
Arrangement	Set the horizontal arrangement of the string.	Left
	You can select [Center], [Left], or [Right].	
Gap	Sets the character gap of the string.	0
	You can set a value between 0 and 15.	
2 Line display	Sets [On] or [Off] to indicate whether or not to group	Off
	name in 2 lines with word-wrapping.	
Vertical display	Sets whether or not to display the group name display vertically.	Off
	[On]: Rotates the text label 90 degrees clockwise.	
	[Off]: Displays the text label horizontally.	
Frame	Set the component frame.	None
	▶See section 2.2	
Depend ID	Set the ID number of the component on which this	None
	component is dependent.	
	See section 2.2	
Visible		
	setting [On] or [Off].	
	See section 2.2	
Sync act	See section 2.2	

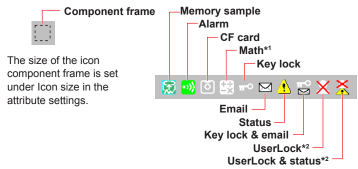
2-40 IM 04L41B01-04E

2.20 System Icon Component Attributes

You can create a system icon for display in the status area. You can create icons that display only the items you wish in the screen, and these can be used when not displaying the status area.

Component type	Status display	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	component	(See Section 1.4.)		cycle	

Parts of the component and kinds of icons



*1 Can only be selected with the Math option *2 Can only be selected with the /AS1 option

Attribute settings dialog box





List of Attributes

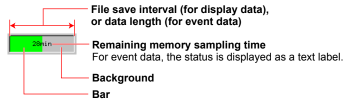
Attribute	Description	Default value
ID	This number is automatically assigned to identify the components.	0 to 79
Size	Select a system icon size of [24] or [32].	24 (DX1000)
		32 (DX2000)
Туре	Select a system icon kind of [Memory sample], [Alarm], [CF card], [Math], [Key lock], [Email], [Status], [Key & email]*, [UserLock], or [User & status]*.	Alarm
	* [Key & email] is the icon for [Key lock & email]. [User & status] is the icon for [UserLock & status].	
Background color	Set a background color to use within the component frame. You can select a color of: [Red], [Green], [Blue], [B.violet], [Brown],	Background color
	[Orange], [Y.green], [Light blue], [Violet], [Gray], [Lime], [Cyan], [Dark blue], [Yellow], [Light gray], [Purple], [Pink], [L.brown], [L.green], [Dark gray], [Olive], [Dark cyan], [S.green], [Black], [White], or [Background color].	
BG transparent	Turns the background transparency [On]/[Off].	Off
	The background transparency is valid when a trend display component exists under the system icon that completely overlaps with it. The transparency is invalid if the system icon component protrudes from the trend display component.	
Frame	Set the component frame. ▶See section 2.2	None
Depend ID	Set the ID number of the component on which this component is dependent. See section 2.2	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. ▶See section 2.2	On
Sync act	▶See section 2.2	

2.21 Attributes of Memory Bar Components

This component appears in the status area and shows the progress of memory sampling. The width of the Memory bar component frame represents the file save interval (display data) or data length (event data), and shows the remaining time for memory sampling.

Component type	Status display	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	component	(See Section 1.4.)		cycle	

Parts of the component



Attribute settings dialog box







* The Batch group no. will be displayed only when Multi batch (additional specification /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID	This number is automatically assigned to identify the components.	0 to 79
Batch group no	Sets the batch group number.	1
	You can select a number from [1] to [6] for DX1000, [1] to [12] for DX2000.	
only with additional spec. /BT2	The batch group number will be displayed only when Multi batch is valid.	
Data type	Select a data type of [Display] or [Event] to display in the Memory bar. Note that this can only be selected when the basic setting mode memory data type is set to Event + display. If the data type is set to Display or Event, it cannot be selected, and reverts to the data type setting.	Display (or Event when the memory type of Basic setting mode is Event)
Direction	Sets the direction of bar graphs.	Depends on the
	You can set [Vertical] or [Horizontal]. The default value differs depending on the vertical-to-horizontal size ratio of the plotted component.	vertical-to- horizontal ratio Vert≥Horiz: Vert
	A [Vertical] bar expands vertically from bottom to top.	Vert <horiz: horiz<="" th=""></horiz:>
	A [Horizontal] bar expands horizontally from left to right.	
Rem. time display	Sets [On] or [Off] to indicate whether or not to display the remaining sampling time in the Rem. time display Memory bar.	Off

Continued on the next page

2-42 IM 04L41B01-04E

Attribute	Description	Default value
Color	Set the color of a bar.	Lime
	You can select a color of: [Red], [Green], [Blue],	
	[B.violet], [Brown], [Orange], [Y.green], [Light blue], [Violet], [Gray], [Lime], [Cyan], [Dark blue], [Yellow],	
	Light gray], [Purple], [Pink], [L.brown], [L.green], [Dark	
	gray], [Olive], [Dark cyan], [S.green], [Black], [White],	
	or [Background color].	
	[Background color]: The base color set for the screen.	
Background color	Sets a background color.	Background color
	(Background colors available are same as those listed in Color.)	
Color(pre-Trig)	Select the color of the bar during a trigger wait.	Orange
	(The choices for Color(pre-Trig) are the same as	
	those for Color.)	
	It cannot be selected in the following cases.	
	When the data type is Display data	
	When the data type is Event data, and the event data mode is Free	
Font	Set the font for the text label that shows the remaining	Font 5
	time or event data status.	
	Select from [Font5], [Font6], [Font8], [Font12], or [Font16].	
	It cannot be selected in the following cases.	
	When the Rem. time display is Off and the data type	
	is Display data	
	When the Rem. time display is Off, the data type is Event data, and the mode is Free	
String color	Set the display color for the text label that shows the	Black
	remaining time or the event data status.	
	(The choices of string color are the same as those for Color.)	
	Selection is unavailable under the same conditions as	
	for the Font item.	
Frame	Set the component frame.	None
	►See section 2.2	
Depend ID	Set the ID number of the component on which this	None
	component is dependent.	
Visible	See section 2.2 You can choose to show or hide this component by	On
VIOIDIO	setting [On] or [Off].	
	See section 2.2	
Sync act	▶See section 2.2	

2-43 IM 04L41B01-04E

2.22 Attributes of Time Label Components

This component displays the current date and time.

You can create this date and time component if setting the status area to No display eliminates the date and time.

Component type	Status display	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	component	(See Section 1.4.)		cycle	

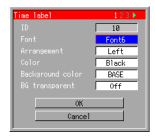
Parts of the component



Vertical display



Attribute settings dialog box







List of Attributes

Attribute	Description	Default value
ID	This number is automatically assigned to identify the components.	0 to 79
Font	Set the character size of current date and time.	Font 6(DX1000)
	You can select [Font 5], [Font 6], [Font 8], [Font 12], or [Font 16].	Font 8(DX2000)
Arrangement	Set the horizontal arrangement of the string.	Left
	You can select [Center], [Left], or [Right].	
Color	Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	
Background color	Background color]: The base color set for the screen. Sets a background color. (The choices for the background color are the same as those for Color, plus [None].)	
BG transparent	Turns the background transparency [On]/[Off]. When On, frames in the builder screen are shown with dotted lines indicating the transparent background. The background transparency is valid when a trend display component exists under the date time label component that completely overlaps with it. The transparency is invalid if the time label component protrudes from the trend display component.	Off
Gap	Set the character gap of the string. You can set a value between 0 and 15.	0

Continued on the next page

2-44 IM 04L41B01-04E

Attribute	Description	Default value
2 line display	Sets [On] or [Off] to indicate whether or not to display time and date text labels in 2 lines with word-wrapping.	Off
	This cannot be set if NoDate display is [On] or Time display is [Off].	
NoDate display	Sets whether or not to display the date.	Off
	[On] Date not displayed.	
	[Off] Date displayed.	
Year display form	Selects the year display format.	[4digits]
	[None]: The year is not displayed.	
	[4digits]: The year is displayed in the format yyyy.	
	[2digits]: The year is displayed in the format yy.	
Time display	Sets [On] or [Off] to indicate whether or not the time is displayed.	On
	This cannot be set if No Date time display is [On].	
Second display	Sets [On] or [Off] to indicate whether or not the seconds are displayed.	On
	The second display cannot be selected if Time display is set to Off.	
Vertical display Sets whether or not to display the Time display vertically.		Off
	[On]: Rotates the text label 90 degrees clockwise. [Off]: Displays the text label horizontally.	
Frame	Set the component frame. ▶See section 2.2	None
Depend ID	Set the ID number of the component on which this component is dependent. See section 2.2	None
Visible	You can choose to show or hide this component by setting [On] or [Off].	On
_	See section 2.2	
Sync act	See section 2.2	

2-45 IM 04L41B01-04E

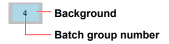
2.23 Attributes of Batch Group Number Components

This component displays the batch group number for MultiBatch.

You can create this group name component if setting the status area to No display eliminates the batch group number. When MultiBatch is Off, batch group number components cannot be created and their attributes cannot be edited.

Component ty	эе	Status display	Overlap restriction	None	Update	None
(See Section 1	4.)	component	(See Section 1.4.)		cycle	

Parts of the component



Vertical display



Attribute settings dialog box







^{*} The Batch group no. will be displayed only when Multi batch (additional specification /BT2) is valid.

List of Attributes

Attribute	Description	Default value
ID	This number is automatically assigned to identify the	0 to 79
	components.	
Batch group no	Sets the batch group number.	1
	You can select a number from [1] to [6] for DX1000, [1]	
	to [12] for DX2000.	
only with additional	The batch group number will be displayed only when	
spec. /BT2	Multi batch is valid.	
Font	Sets the font of the text label showing the batch group	Font 6(DX1000)
	number.	Font 8(DX2000)
	Select from [Font5], [Font6], [Font8], [Font12], or	
	[Font16].	
Color	Sets the color of the string showing the batch group	Black
	number.	
	You can select a color of: [Red], [Green, [Blue],	
	[B.violet], [Brown], [Orange], [Y.green], [Light blue],	
	[Violet], [Gray], [Lime], [Cyan], [Dark blue], [Yellow], [Light gray], [Purple], [Pink], [L.brown], [L.green], [Dark	
	gray], [Olive], [Dark cyan], [S.green], [Black], [White],	
	or [Background color].	
	[Background color]: The base color set for the screen.	
Background color	Sets a background color.	None
	(The choices for the background color are the same as	
	those for Color, plus [None].)	
Disp.in	When the displayed screen is in BTOverview mode,	On
BTOverview	to to [on] or [on] to manual mounts of mounts	
	the batch group number.	
Text label Sets the horizontal arrangement of the text label.		Center
arrangement	You can select [Center], [Left], or [Right].	
Gap	Sets the gap between characters in a text label.	0
	Can be set in the range from 0 to 15.	

Continued on the next page

2-46 IM 04L41B01-04E

Attribute	Description	Default value
Vertical display	Sets whether or not to display the batch group number vertically.	Off
	[On]: Rotates the text label 90 degrees clockwise.	
	[Off]: Displays the text label horizontally.	
Frame	Set the component frame. ▶See section 2.2	None
Depend ID	Set the ID number of the component on which this component is dependent. See section 2.2	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See section 2.2	On
Sync act	See section 2.2	

2-47 IM 04L41B01-04E

2.24 Attributes of Batch Name Components

This component displays the batch name.

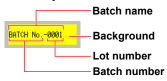
You can create this batch name component if setting the status area to No display eliminates the batch name.

The component displays the batch name, batch number, and lot number separated by hyphens. The batch and lot numbers shown in the component are the ones in the dialog box that appear when you press the **FUNC key** followed by the **Batch soft key**.

When Batch is Off, batch name components cannot be created and their attributes cannot be edited.

Component type	Status display	Overlap restriction	None	Update	None
(See Section 1.4.)	component	(See Section 1.4.)		cycle	

Parts of the component



Vertical display



Attribute settings dialog box







* The Batch group no. will be displayed only when Multi batch (additional specification /BT2)

List of Attributes

Attribute	Description	Default value
ID	This number is automatically assigned to identify the components.	0 to 79
Batch group no	Sets the batch group number.	1
	You can select a number from [1] to [6] for DX1000, [1] to [12] for DX2000.	
only with additional spec. /BT2	The batch group number will be displayed only when Multi batch is valid.	
Font	Sets the font of the text label showing the batch name.	Font 6(DX1000)
Tone	Select from [Font5], [Font6], [Font8], [Font12], or [Font16].	Font 8(DX2000)
Color	Color Sets the color of the string showing the batch name.	
	You can select a color of: [Red], [Green, [Blue],	
	[B.violet], [Brown], [Orange], [Y.green], [Light blue],	
	[Violet], [Gray], [Lime], [Cyan], [Dark blue], [Yellow],	
	[Light gray], [Purple], [Pink], [L.brown], [L.green], [Dark gray], [Olive], [Dark cyan], [S.green], [Black], [White],	
	or [Background color].	
	[Background color]: The base color set for the screen.	
Background color	color Sets a background color.	
	(The choices for the background color are the same as	color
	those for Color, plus [None].)	

Continued on the next page

2-48 IM 04L41B01-04E

Attribute	Description	Default value
BG transparent	You can choose to make the background color transparent by setting [On] or [Off]. The background transparency is valid when a trend display component exists under the batch name component that completely overlaps with it. The transparency is invalid if the batch name component protrudes from the trend display component.	
Arrangement	Sets the horizontal arrangement of the text label. You can select [Center], [Left], or [Right].	Left
Gap	Sets the gap between characters in a text label. Can be set in the range from 0 to 15.	0
2 line display	Sets [On] or [Off] to indicate whether or not to batch number and lot number in 2 lines with word-wrapping.	Off
Vertical display	Sets whether or not to display the Time display vertically. [On]: Rotates the text label 90 degrees clockwise. [Offl: Displays the text label horizontally.	
Frame	Set the component frame. ▶See section 2.2	None
Depend ID	Set the ID number of the component on which this component is dependent. See section 2.2	None
Visible	You can choose to show or hide this component by setting [On] or [Off]. See section 2.2	On
Sync act	▶See section 2.2	

2-49 IM 04L41B01-04E

2.25 Attributes of Line Components

These components are used to display a line. A line connecting any two points is displayed.

Component type	Shape	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Origin You can draw a line going in the left/right or up/down direction from an origin.

Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	92 to 131
Line kind	Sets line type. Selectable from among [Solid], [Dotted], [Dashed], and [Longdash].	Solid
Line color	Sets the color of a line. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black
Trend grid	Sets [On] or [Off] to indicate whether or not it should act as the grid of the trend component dependent on the trend grid. [On]: Plotted as the grid for the trend component of the Depend ID. Even when placed in front of the trend component, the portions that do not overlap with the trend component are not displayed. [Off]: Displayed as lines.	Off
Depend ID	Set the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. This cannot be set if a dependent component is set. See Section 2.2.	On
Sync act	▶See Section 2.2.	

2-50 IM 04L41B01-04E

2.26 Attributes of Rectangle Components

These components are used to display a rectangle.

Component type	Shape	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	92 to 131
Line color	Sets the color of a line.	Black
	Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [None].	
Background color	Sets the background color.	None
	(Background colors available are same as those listed in Line color.)	
Line kind	Sets line type. Selectable from among [Solid], [Dotted], [Dashed], and [Longdash].	Solid
Depend ID	Sets the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this	On
	component is displayed.	
	►See Section 2.2.	
Sync act	►See Section 2.2.	

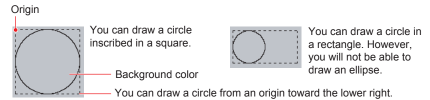
2-51 IM 04L41B01-04E

2.27 Attributes of Circle Components

These components are used to display a circle..

Component type	Shape	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



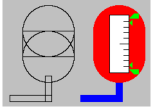
Attribute Setting Dialog



List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification	92 to 131
Line color	Sets the color of a line. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [None]	Black
Background color	Sets the background color. (Background colors available are the same as those listed in Line color.)	None
Depend ID	Sets the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. See Section 2.2.	On
Sync act	▶See Section 2.2.	

Plotting example



When you set the background color without a line color after you have drawn a circle or rectangle, the drawings appear to be connected.

Combining the settings of line color and background color allows you to draw a more complex image.

2-52 IM 04L41B01-04E

2.28 Attributes of Push Button Components

These components are used to display a push button. Using the action function allows the event edge switch to be switched on the execution screen as shown in the figure below.

Component type	Components with	Overlap restriction	None	Update	None
(See Section 1.4.)	action functions	(See Section 1.4.)		cycle	

Name of Each Component



To execute the configured action on the execution screen, select a component using the **up and down arrow keys** and press **DISP/ENTER**.

Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Event edge switch	Sets the event edge switch number. Selectable from [1] and [30].	1
String	You can enter up to 64 one-byte characters, as the string to be displayed on the button.	PushButton
Confirm dialog	Sets [On] or [Off] to indicate whether or not the confirmation dialog is displayed during action execution.	On
Font	Sets character size. Selectable from [Font 5], [Font 6], [Font 8], [Font 12], [Font 16], and [Font 32].	Font 6(DX1000) Font 8(DX2000)
Arrangement	Sets the horizontal arrangement of the string to be displayed on the button. Selectable from [Center], [Left], and [Right].	Center
Color	Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black

Continued on next page

IM 04L41B01-04E 2-53

2.28 Attributes of Push Button Components

Attribute	Description	Default value
Background color	Sets the background color.	BASE
	Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [None].	
Depend ID	Sets the ID number of the component on which this component is dependent.	None
	►See Section 2.2.	
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed.	On
	▶See Section 2.2.	
Sync act	▶See Section 2.2.	

2-54 IM 04L41B01-04E

2.29 Attributes of Comment Box Components

These components are used to display a comment box. You can display the string by specifying the comment box number configured for the DX main unit.

Component type	Comment display	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component	0 to 79
	identification.	
Comment box no	Sets the comment box number.	1
	1 to 100 for DX1000 and 1 to 200 for DX2000	
Font	Sets the character size.	Font 6(DX1000)
	Selectable from [Font 5], [Font 6], [Font 8], [Font 12], and [Font 16].	Font 8(DX2000)
Gap	Sets the character gap of the string.	0
	Settable in the range of 0 to 15.	
Arrangement	Sets the horizontal arrangement of the string. Selectable from [Center], [Left], and [Right].	Left
Color	Sets the color of the string.	Black
	Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	
Background color	Sets the background color.	BASE
Duongi dunia dollor	Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [None].	5/62
Frame	Sets the component frame.	Black
	See page 2-2.	
Depend ID	Sets the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	y 000 000	On
VISIDIE	Sets [On] or [Off] to indicate whether or not this component is displayed.	OII
	See Section 2.2.	
Sync act	See Section 2.2.	

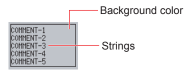
M 04L41B01-04E 2-55

2.30 Attributes of Comment Block Components

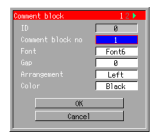
These components are used to display a comment block. You can display the string by specifying the comment block number configured for the DX main unit.

Component type	Comment display	Overlap restriction	None	Update	None
(See Section 1.4.)		(See Section 1.4.)		cycle	

Name of Each Component



Attribute Setting Dialog





List of Attributes

Description	Default value
•	Default value
Number automatically assigned for component	0 to 79
identification.	
Sets the comment block number.	1
1 to 50 for DX1000 and 1 to 100 for DX2000	
Sets the character size.	Font 6(DX1000)
Selectable from [Font 5], [Font 6], [Font 8], [Font 12],	Font 8(DX2000)
and [Font 16].	
Sets the character gap of the string. Selectable in the	0
range of 0 to 15.	
Sets the horizontal arrangement of the string.	Left
Selectable from [Center], [Left], and [Right].	
Set the color of the string.	Black
Selectable from among [Red], [Green], [Blue], [B.violet],	
[Brown], [Orange], [Y.green], [Lightblue], [Violet],	
[Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray],	
[Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive],	
[Darkcyan], [S.green], [Black], [White], and [BASE].	
	Sets the comment block number. 1 to 50 for DX1000 and 1 to 100 for DX2000 Sets the character size. Selectable from [Font 5], [Font 6], [Font 8], [Font 12], and [Font 16]. Sets the character gap of the string. Selectable in the range of 0 to 15. Sets the horizontal arrangement of the string. Selectable from [Center], [Left], and [Right]. Set the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive],

Continued on the next page

2-56 IM 04L41B01-04E

Attribute	Description	Default value
Background color	Sets the background color. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], [BASE], and [None].	BASE
Line space	Sets the line space of the string. You can set a value between 0 and 15.	0
Frame	Sets the component frame. See Section 2.2.	Black
Depend ID	Sets the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. See Section 2.2.	On
Sync act	See Section 2.2.	

2-57 IM 04L41B01-04E

2.31 Attributes of Communication Input Components

These components are used to write values to the communication channel. Using the action function enables numeric values to be written to the specified communication channel on the execution screen. The value written can be read from other devices using Modbus function. When you assign the communication channel to the computation channel, you will also be able to write an arbitrary value to other devices using Modbus function.

Component type	Components with	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	action functions	(See Section 1.4.)		cycle	

Name of Each Component



The character/value input window shown on the right will appear when you press **DISP/ ENTER** after selecting the communication input components using the **up and down arrow keys** on the execution screen.



Attribute Setting Dialog





List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Commu data no	Sets the communication input data number for entering and displaying a value.	1
Font	Sets the character size. Selectable from [Font 5], [Font 6], [Font 8], [Font 12], [Font 16], and [Font 32].	Font 6(DX1000) Font 8(DX2000)
Arrangement	Sets the horizontal arrangement of the string. Selectable from [Center], [Left], and [Right].	Right
Color	Sets the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE].	Black
Background color	Sets the background color. (Background colors available are same as those listed in Color.)	White
Decimal place	Sets the decimal place of the device that you have connected using Modbus by the specification of the number of digits to the right of the decimal point. You can match the decimal place of the DX to the fixed decimal place of the connected device to display input values or, using action functions, write values to the device.	0
	If the input value cannot be displayed using five digits, the sixth digit is rounded to display five significant digits in scientific notation.	
	Range: [0] to [4]	
	Example: If there are two decimal places	
	Setting value: 2	
	Displayed value: 123.45	

Continued on the next page

2-58 IM 04L41B01-04E

Attribute	Description	Default value
Minimum	Sets the minimum value that can be input for the lower limit.	-9.9999E+29
Maximum	Sets the maximum value that can be input for the upper limit.	9.9999E+29
Depend ID	Sets the ID number of the component on which this component is dependent. See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. ▶See Section 2.2.	On
Sync act	▶See Section 2.2.	

Note .

Maximum and Minimum are valid only when a value is entered from the communication input component of the custom display. These attributes do not influence the input from communication.

2-59 IM 04L41B01-04E

2.32 Attributes of Modbus In Components

Creates a component that displays the input value of the communication channel set by the specified send command number, and that writes temperature controller and other SP values.

Normally, it displays the communication input value.

If an action function is executed, values can be written from a custom display screen to communication channels.

Written values are written to registers of a connected device through specified Modbus send commands.

Component type	Components with	Overlap restriction	None	Update	1 sec
(See Section 1.4.)	action functions	(See Section 1.4.)		cycle	

Parts of the component



After pressing the **Up/Down arrow keys** to select the Comm In component in the execution panel, you can press the **DISP/ENTER** key to display a character/number input window on the right.



Attribute settings dialog box







List of Attributes

Attribute	Description	Default value
ID	Number automatically assigned for component identification.	0 to 79
Communication	Selects a communication kind of [Ethernet] or [Serial].	Ethernet
Command no.	Sets the Modbus send command number specified under Communication.	
Font	Range: [1] to [16] Set the character size of the Modbus input.	Font 6(DX1000)
Tont	Selectable from [Font 5], [Font 6], [Font 8], [Font 12], [Font 16], and [Font 32].	Font 8(DX2000)
Arrangement	Sets the horizontal arrangement of the string.	Right
	Selectable from [Center], [Left], and [Right].	
Color	Sets the color of the string showing the Modbus input. Sets the color of the string. Selectable from among [Red], [Green], [Blue], [B.violet], [Brown], [Orange], [Y.green], [Lightblue], [Violet], [Gray], [Lime], [Cyan], [Darkblue], [Yellow], [Lightgray], [Purple], [Pink], [L.brown], [L.green], [Darkgray], [Olive], [Darkcyan], [S.green], [Black], [White], and [BASE]. [Background color]: The base color set for the screen.	Black
Background color	Sets the background color.	White
	(Background colors available are same as those listed in Color.)	

Continued on the next page

2-60 IM 04L41B01-04E

Attribute	Description	Default value
Decimal place	Sets the decimal place of the device that you have connected using Modbus by the specification of the number of digits to the right of the decimal point. You can match the decimal place of the DX to the fixed decimal place of the connected device to display input values or, using action functions, write values to the device. If the input value cannot be displayed using five digits, the sixth digit is rounded to display five significant digits in scientific notation. Range: [0] to [4] Example: If there are two decimal places Setting value: 2 Displayed value: 123.45	0
Minimum	Sets the lower limit of the numerical value that can be input for the minimum. If a value larger than the maximum is set, the maximum takes the same value as the minimum. Selectable range: -9.9999E+29 to -1.0000E-30 0 1.0000E-30 to 9.9999E+29	-9.9999E+29
Maximum	Sets the upper limit of the numerical value that can be input. If a value smaller than the minimum is set, the minimum takes the same value as the maximum. Selectable range: -9.9999E+29 to -1.0000E-30 0 1.0000E-30 to 9.9999E+29	9.9999E+29
Depend ID	Sets the ID number of the component on which this component is dependent. ▶See Section 2.2.	None
Visible	Sets [On] or [Off] to indicate whether or not this component is displayed. ▶See Section 2.2.	On
Sync act	►See Section 2.2.	

2-61 IM 04L41B01-04E

3

3.1 Saving Screen Data

Any screen configured on the builder screen can be saved in file form in an external storage medium (CF card). Screen data is saved in two ways: specified screen and all screen.

Note:

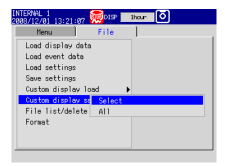
After editing the [Create], or [EXTERNAL 1] through [EXTERNAL 25] screens, be sure to update the screen. If you do not update the screen, the edited data will be lost. See "To Update an Edited Screen" in section 1.13.

Saving the Specified Screen

The specified custom display screen setting file is saved.

Procedure

- 1. Press MENU.
- 2. On the [File] tab, select [Custom display save] > [Select].



3. Select a screen number from the soft key menu.



4. Press the Input soft key and enter the file name.



5. Press DISP/ENTER.

The file is saved in the root directory.

IM 04L41B01-04E 3-1

Explanation

Item	Description	
File extension	CDC	
File form	Text	
File to save	Custom display screen setting file (specified screen only)	
	File name (optional)	
	Any name consisting of up to half-size 32 characters	
	(alphanumerics and symbols)	
Saving destination	Root directory	
Custom display screen	Internal 1 to 3	
Screen number choices	Custom display screen in the internal memory	
	External 1 to 25	
	Custom display screen in an external storage medium (CF card)	

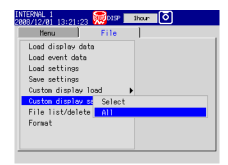
3-2 IM 04L41B01-04E

Saving All Screen

All custom display screen setting files in the internal memory and external storage medium (CF card) are saved in any directory specified for the external storage medium.

Procedure

- 1. Press MENU.
- 2. On the [File] tab, select [Custom display save] > [All].



3. Press the **Input soft key** and enter the directory name.



5. Press DISP/ENTER.

All screens are saved in the specified directory.

Explanation

Item	Description	
File to save	Custom display screen setting file	
	(All screen files being currently set)	
	File name (fixed)	
	Internal 1 to 3: Internal 1.CDC to Internal 3.CDC	
	External 1 to 25: External 1.CDC to External 25.CDC	
	Custom display-dedicated setting data file	
	File name (fixed)	
	Setting.CDS	
	All bitmap files used on the custom display screen	
	File name (optional)	
	XXX.BMP (XXX: optional)	
Saving destination	Specified directory	
	Directory name (optional)	
	Up to 20 characters (half-size alphanumerics and symbols)	

Note.

- The custom display screen setting file cannot be saved in USB memory.
- The file cannot be saved if no external storage medium (CF card) is inserted or an error is occurring.
- The file name is not a screen name. The screen name set on the builder screen is saved intact in the custom display screen setting file.

M 04L41B01-04E 3-3

3.2 Reading Screen Data

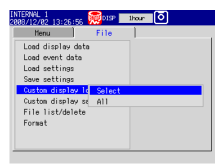
The screen data (custom display screen setting file) saved on external storage medium (CF card) can be read in the internal memory. Screen data is read in two ways: specified screen and all screen.

Reading the Specified Screen

The specified screen data (custom display screen setting file) is read.

Procedure

- 1. Press MENU.
- 2. On the [File] tab, select [Custom display load] > [Select].

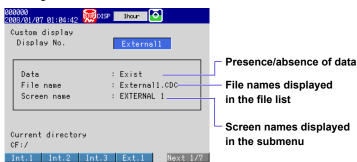


3. Select the screen number of the read destination from the soft key menu. You can select the screen number from among internal 1 to 3 and external 1 to 25 (see the next page).

Reading internal 1 to 3



Reading external 1 to 25



Select the directory containing the file to be read.
 Only the custom display screen setting file (CDC) appears.



3-4 IM 04L41B01-04E

5. Select the file to be read.

The specified custom display screen setting file is read.



If external 1 to 25 are specified for file reading:

The selected custom display screen setting file is copied onto the external storage medium (CF card). If the file already exists, the following message appears:



Note.

- If the capacity of the external storage medium (CF card) is insufficient, no file can be read with external 1 to 25 specified.
- The copy destination directory is the one used when the full screen is read last.
- If the capacity of the internal memory is 400 MB or more, the bitmaps can be displayed even
 if an external storage media (CF card) associated with screens in internal memory is not
 inserted.
- When loading screens or moving from the builder screen to the execution panel, the bitmap files in the CF card are copied to the internal memory.

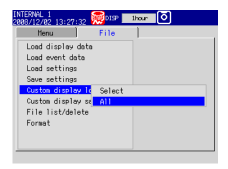
IM 04L41B01-04E 3-5

Reading All Screen

The specified directory is set as the read destination and custom display screen setting files are read in the internal memory.

Procedure

- 1. Press MENU.
- 2. On the [File] tab, select [Custom display load] > [All].



3. Select a directory and press DISP/ENTER.



All custom display screen setting files are read.

Explanation

If screen data loading (Select, All) is executed, the screen name displayed on the custom screen submenu of the operation screen menu is updated.

If screen data loading (All) is executed, the specified directory becomes the read destination directory (the default is the root directory of the external storage medium (CF card)).

Notes on Screen Data Saving and Reading

To use the custom display screen from external storage medium (CF card), the CF card in which the screen is saved needs to be always inserted.

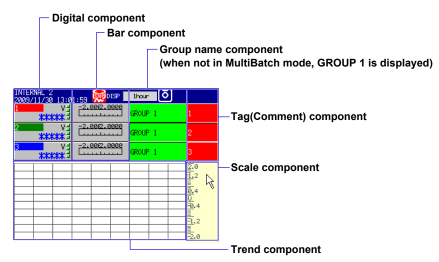
To allow the custom display screen of DX in use to be used with another DX, save that screen in the CF card of another DX.

3-6 IM 04L41B01-04E

Appendix 1 Example of Creating a Custom Display

You can create the screen in the figure below.

This is for a DX1000 screen, with the MultiBatch function On.



Creating components

Procedure

1. Press the **DISP/ENTER** key.

The Screen menu appears.

2. Using the up and down arrow keys, select [INTERNAL 2], then press the DISP/ ENTER key.

The execution panel is displayed.



3. Press the FUNC key, then press the Builder soft key in the action menu. The Builder screen is displayed.



App-1 IM 04L41B01-04E

- **4.** Using the **arrow keys**, move the cursor to the start position for creating the component.
- 5. Press the TOOL BOX soft key.
- 6. Press the DIGITAL soft key.
- 7. Using the arrow keys, create a dotted frame for the component.



- **8.** Set the grid to 1 dot, and shrink the component frame vertically and horizontally by 1 dot.
- **9.** Press the **DISP/ENTER** key. The Digital component is displayed.



- 10. Place the cursor on the Digital component, then press the Copy soft key.
- **11.** With the **arrow keys**, move the cursor to the position where you want to paste the component.

If you change the grid interval to 10 dots, you can move the cursor more quickly.

12. Press the Paste soft key.

The component is copied.



- 13. Repeat steps 11 and 12 to make another copy.
- **14.** Repeat steps 4 through 13 to create a Bar, Group name, and Tag comment component.

App-2

15. Repeat steps 4 through 9 to create a Trend and Scale component. The component IDs are as follows.

Component ID	Component Kind
0, 1, 2	Digital
3, 4, 5	Bar
6, 7, 8	Group name
9, 10, 11	Tag comment
84	Trend
88	Scale

16. Move and resize each component so that they do not overlap each other.

App-3 IM 04L41B01-04E

Changing Component Attributes

Procedure

- 1. Place the cursor over the component whose attributes you wish to change.
- **2.** Press the **PROPERTY** soft key. The component attribute dialog box is displayed.

Attribute dialog box example



3. Change the settings. Settings not listed below should be left at their default values.

Example of component kinds and setting changes

Component Kind	Component ID	Setting Item to Change	New Setting
Group name	6	Background color	Lime
		Frame	Raised
Group name	7	Background color	Lime
		Frame	Sunken
Group name	8	Background color	Lime
		Frame	Sunken
Tag comment	9	Channel number	1
		Background color	Red
		Frame	White
Tag comment	10	Channel number	2
		Background color	Red
		Frame	Sunken
Tag comment	11	Channel number	3
		Background color	Red
		Frame	White
Trend	84	Direction	Horizontal
		Margin	On
Scale	88	Trend direction	Horizontal
		Indicator	Mark
		Indicator type	Balanced
		Margin	On

Screen creation example (builder screen) and component ID



INTERNAL 2 2009/11/27 13:3	5:55 👼 ALL	ватсн 🔼 🚉	
0	3	6	9
1	4	7	10
2	5	8	11
	84		88

Note:

If you set the status area display to Off, you can increase the screen area.

App-4 IM 04L41B01-04E

Setting group control

After setting display groups, set up group control for the custom display.

Procedure

1. Press the **MENU** key (to Setting mode) and select [Set menu] tab > [Group tripline] > [Group].



2. Set the first and last batch group to 1, then enter the group numbers and channel settings as follows.

Display group setting example

Group No.	Group name (leave default)	Channels
1	BATCH1-1	001, 002, 003
2	BATCH1-2	004, 005, 006
3	BATCH1-3	007, 008, 009
4	BATCH1-4	010, 011, 012

- 3. Return to the custom display builder screen, then press the GR. CTRL soft key.
- 4. Press the GrpCtrl 1 soft key.

The setting screen for GrpCtrl 1 appears.





5. Enter the following settings.

In the ID boxes, you can only set components for channel assignment (see "ID Number of Components" in section 1.4).

Group Number (the group number in step 2)	Order	ID
1	1	0, 3, 9
	2	1, 4, 10
	3	2, 5, 11

App-5 IM 04L41B01-04E

Explanation

Channel 001 is assigned to component ID 0 and 3, channel 002 is assigned to ID 1 and 4, and channel 003 is assigned to ID 2 and 5.

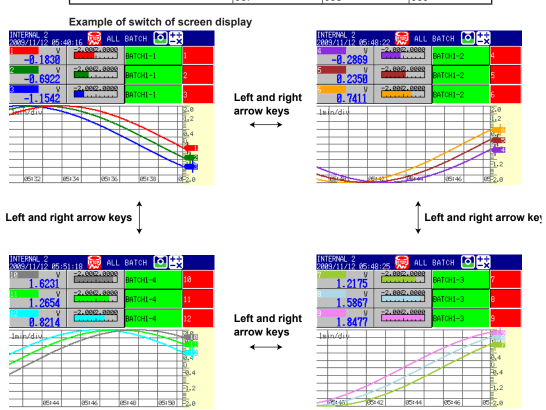
Pressing the right arrow key in the execution panel repeatedly changes the display group number to 2, 3, 4, 1, 2, and so on. If you press the left arrow key, the display group number changes in the reverse order.

If you press the right arrow key once, channel 4 is assigned to component ID 0 and 3, channel 005 is assigned to ID 1 and 4, and channel 006 is assigned to component ID 2 and 5.

The switching of the display by setting the display group in step 5 is described in the table below (the channel display changes from top to bottom.)

Switching of the channel display when pressing the right arrow key

	Component ID:	Component	Component
	0, 3, 9	ID: 1, 4, 10	ID: 2, 5, 11
When the display group is 1	001	002	003
	004	005	006
	007	800	009
	010	011	012
When the display group is 2	004	005	006
	007	008	009
	010	011	012
	001	002	003
When the display group is 3	007	800	009
	010	011	012
	001	002	003
	004	005	006
When the display group is 4	010	011	012
	001	002	003
	004	005	006
	007	008	009



Group control 1 to 4 can be set. Use this for the 4-screen display on the DX2000.

App-6 IM 04L41B01-04E

Preparing bitmap files

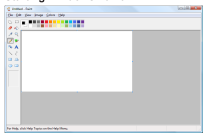
Bitmap files can be assigned to scale and bitmap components.

The following restrictions apply to bitmap files that can appear in custom displays.

- · Uncompressed format with 256 colors or fewer
- Data of screen size 640 (W) x 480 (H) pixels or less

If an uncompressed bitmap file cannot be displayed in a custom display, open the file in a Windows-based image editor (such as Windows "Paint"), perform the following operations, then save the file.

Starting Windows Paint



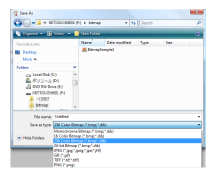
On the menu bar, click Image > Attribute.
 The [Attribute] dialog box appears.



2. Set the width and height to 640 and 480 or less.

The bitmap file's size units of pixels will be units of dots on the DX recorder screen. Starting from the upper left apex as the origin, the bitmap file is cropped to the specified size.

- 3. Set the color as desired, then click [OK].
- 4. On the menu bar, click File > Save As. The [Save As] dialog box opens.



- **5.** Enter a file name, then set the file type to [Monochrome bitmap], [16 color bitmap], or [256 color bitmap].
- **6.** Click the [Save] button. The bitmap file is saved.

IM 04L41B01-04E App-7

Assigning bitmap files to components

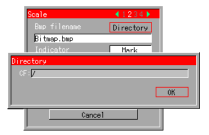
Display the attribute settings for the component to which you want to assign a bitmap. Check the bitmap source directory, then save your bitmap files to that directory.

Procedure

- 1. Move the cursor onto the scale component.
- **2.** Press the **PROPERTY** soft key. The component attribute dialog box is displayed.
- 3. Set the [Kind] to [Bitmap].



- 4. Click the [Details] button, then press the right arrow key.
- **5.** Select a directory, then press the **DISP/ENTER** key. The directory is displayed.



6. Press the DISP/ENTER key.

The directory display screen closes.

- **7.** Perform the following operation to save the bitmap file to the directory on the CF card you checked in step 4.
 - 1. Press the **FUNC** key, then press the soft key to eject the media.
 - 2. Press the **CF** soft key.
 - 3. Remove the **CF** card.
 - 4. After saving the bitmap files to the CF card, insert it into the DX recorder.
- 8. Enter the bmp file name.



App-8 IM 04L41B01-04E

9. Click [OK], then press the **DISP/ENTER** key. The bitmap is displayed in the scale component.

Explanation

The directory for saving bitmap files is the directory last used for loading data. You should make the size of the components displaying bitmaps the same size as the bitmaps themselves. If the bitmap is larger than the component, it will be cropped by the size of the component.

App-9 IM 04L41B01-04E

Appendix 2 Viewing Screens Created in DAQStudio

This is an example of how to view a screen created in DAQStudio on a DX recorder.

Procedure

When receiving screen data from the DX recorder, the Channel/alarm list page is displayed in the work area.

If the DX includes the /AS1 option, set up the DX in advance as follows. (In the example of setting up the DX below, the user ID is not set.)

DX main unit (with /AS1 option) settings

- Press MENU (to switch to setting mode), hold down FUNC for 3 s (to switch to basic setting mode), and select the Environment tab > Security > Communication, and set Login.
- 2. Select the Menu tab > User registration > Admin settings > Mode, set [Key+Comm], enter the user name, and return to the operation screen.
 If a password is set, this concludes the setup. If no password set, perform the following additional steps.
- 3. Press FUNC, select Admin1, then press DISP/ENTER.
- 4. Skip the user ID and select ENT.
- 5. Enter Admin1 for the password, then select ENT.
- **6.** Enter a new password (between 6 and 20 alphanumeric characters, no spaces allowed), then select **ENT**.
- 7. Reenter the new password and select ENT.

Operation of DAQStudio

- Open data that was created and saved in DAQStudio. When you open such data,
 if there are components to which bitmaps are assigned, be sure you save the
 bitmap files in the same location as the screen data.
- On the menu bar, click Communication > Send. The send dialog box appears.



- Check that the screen version and DX recorder version match.If the DX recorder version is earlier than the DAQStudio screen version, some components may not display.
- **4.** Enter the IP address and host name, and the user name, user ID, and password set on the DX recorder.
 - If a user name is not set on the DX recorder you are sending to, enter [admin].
- Click the [Send] button.The screen sent to the DX recorder is displayed.

App-10 IM 04L41B01-04E

Explanation

DAQStudio screen versions and the DX recorder firmware version

When sending and receiving screen data, make sure the DAQStudio's screen version and the DX recorder's firmware version are either the same, or the version on the receiving end is newer. If the versions differ and you attempt to display screen data created on a new version using an older version, the components may not display properly. There are more kinds of components that can be created and attributes that can be set on the newer version. Since these cannot be displayed on the older version, the display will be incorrect.

Sending and receiving data to and from DAQStudio

When sending data from DAQStudio to the DX recorder, all screen and bitmap data in the folder containing the data being displayed by DAQStudio is loaded on the DX recorder.

When DAQStudio receives data from the DX recorder, all screen and bitmap data in the folder containing the data being displayed on the DX recorder is received into the folder containing the screen data currently being displayed by DAQStudio.

App-11 IM 04L41B01-04E

Appendix 3 Differences in Components by Release Number

The component types and attributes that can be created for custom display screens differ depending on the DX recorder release number.

Hereinafter, release number 3 will be notated as R3. Release number 4 will be notated as R4 if the firmware version is earlier than 4.11, and "R4(4.11)" if the firmware version is 4.11.

When displaying R3 screen data under R4 or R4(4.11)

- Component attributes that became available for setting in R4 are set to their defaults.
- [2nd span Lower] and [2nd span Upper] settings of trend and scale components can now be set up to 1 decimal place.
- When displayed under R4(4.11), the batch name component display is updated every second

When displaying R4 screen data under R4(4.11)

- Component attributes that became available for setting in R4(4.11) are set to their defaults.
- Batch name component displays are updated every second.

When displaying R4 or R4(4.11) screen data under R3

- · Components not supported in R3 are not displayed.
- The [Depend ID]'s of components dependent on other components that are not supported in R3 are set to [None].
- Component attributes not supported in R3 are deleted. The [Vertical display] of components whose attributes are deleted (Labels, Tag no., Tag comment, Units, SpanL, and SpanU) is changed to [Horizontal display].
- Component attributes not supported in R3 are ignored. The method of plotting is changed for components whose attributes are deleted (trend and scale).
- For the trend component's [2nd span Lower] and [2nd span Upper] attributes, the number of decimal places is changed to 0, and the number after the decimal point is rounded
- For the scale component's [2nd span Lower] and [2nd span Upper] attributes, the number of decimal places is changed to 0, and the number after the decimal point is rounded.
- If not displaying the status area in an R4 screen, it is displayed. Components in the status area are repositioned.
 - From the point at which you move the cursor to move a component, components in the status area move below the status area. When the status area is set to No Display, the height of components whose height is at the maximum remains the same, and the component is displayed below the status area.
- When displaying R4(4.11) screen data under R3, the batch name component display is not updated.

When displaying R4(4.11) screen data under R4

- Component attributes not supported in R4 are ignored. The method of plotting is changed for components whose attributes are deleted (batch name, communication input, and Modbus in).
- · Batch name component displays are not updated.

App-12 IM 04L41B01-04E

Differences in Components by Release Number

Component	R3 screen	R4 screen	R4 (4.11) screen
System icon		New	Same as R4.
Group name		New	Same as R4.
Batch group number		New	Same as R4.
Batch name		New	Same as R4.
Time label		New	Same as R4.
Memory bar		New	Same as R4.
Modbus In		New	Same as R4.

Differences in Attributes by Release Number

Component	Attribute	R3 screen	R4 screen	R4 (4.11) screen
Screen	Status area		New	Same as R4.
Labels	Vertical display		New	Same as R4.
Tag No.	Vertical display		New	Same as R4.
Tag comment	Vertical display		New	Same as R4.
Unit	Vertical display		New	Same as R4.
SpanL	Vertical display		New	Same as R4.
SpanU	Vertical display		New	Same as R4.
Bitmap	Trend grid mode		New	Same as R4.
Line	Trend grid mode		New	Same as R4.
Trend	Margin		New	Same as R4.
	Change group		New	Same as R4.
	Time interval		New	Same as R4.
	Time grid display		New	Same as R4.
	Scale grid display		New	Same as R4.
	2nd span Lower	No decimal	One decimal	Same as R4.
		place setting	place can be	
			set	
	2nd span Upper	No decimal	One decimal	Same as R4.
		place setting	place can be	
			set	
Scale	Indicator type		New	Same as R4.
	Unit		New	Same as R4.
	Margin on both sides of Span		New	Same as R4.
	Display group switching		New	Same as R4.
	2nd span Lower	No decimal place setting	One decimal place can be set	Same as R4.
	2nd span Upper	No decimal place setting	One decimal place can be set	Same as R4.
Batch name	BG transparent	NA		New
Communication input	Decimal place			New
Modbus in	Decimal place	NA		New

Differences in Actions by Release Number

Component	Function	R3 screen	R4 screen	R4 (4.11) screen
Batch name	Update cycle	NA	Not updated.	1 sec

IM 04L41B01-04E App-13

Index

Index

2nd span	GR. CTRL 1-18
	grid
A	group control2-3
	group control order 2-3
alarm indicator	group control settings 1-21
alarm level	group name1-8, 2-39
alarm list	group number 1-18
alarm mark	groups, switching1-19
alarm set-point mark	
attribute settings1-13, 2-2	I
В	ID number1-9
BACK	ID number of components 1-9
bar graph1-8, 2-7	
batch group number1-8, 1-18, 2-2, 2-46	<u>L</u>
batch name	label1-8, 2-18
bitmap	label components1-9
builder screen	
<u>C</u>	M
changing the component which is depended on 1-16	
channel number2-3	menu, hiding1-23
circle	message list1-8, 2-33
comment block1-8, 2-56	modbus in
comment box	
common attributes	N
communication input	number of components1-7
component arrangement order 1-7, 1-15	number of components which can be created on one screen 1-9
component list	number of components which can be created off one screen 1-5
component name1-9	()
components, creating 1-7	
components, deleting 1-22	
components, moving1-11	operation guide1-3
components, overlapping 1-10	
components for channel assignment1-9	overlap restriction 1-10
components for comment display1-9	_
components for list display1-9	<u>P</u>
components for static image display1-9	paste
components for trend display1-9	push button
components with action functions1-9	pas 24.15
component text string display restriction	R
copy1-14	
cursor1-1, 1-6	· ·
-	reading the specified screen
D	rectangle1-8, 2-51
dependancy1-16	releasing dependency1-16
depend ID2-2	restrictions on channel assignments2-4
detailed attribute settings	revision history (manual)
diagram components	
digital1-8, 2-5	
display processing time, precautions	
display when components overlap on the execution screen 1-10	
	scale
E	scale components1-9
	screen undating 1-24
execution screen	screen attributes
F	screen construction area1-1
<u>F</u>	screen name2-1
frame 2-2	

Index

simple bar graph simple digital size, changing. soft key menu span lower limit. span upper limit status area. status display components structure of the manual. submenu switch. switch number symbols (used in the manual) synchro attribute synchronize action. synchronize action attribute settings synchro target. system icon alarm CF card email key & email key & email key lock math memory sample status	. 1-8, 2-24 1-12 1-1, 1-8, 2-31 1-1, 2-1 1-9 1-3, 1-5 .1-8, 2-16 2-3 2-3 2-3 2-3 .1-13, 2-41 2-41 2-41 2-41 2-41 2-41 2-41 2-41 2-41
user & status	
user lock	2-41
T	
tag	
tag comment	
tag number	2-20
time label	. 1-8, 2-44
ToBACK	
ToBOTTOM	
ToFRONT	
ТоТОР	
trademarks	
trend	1-8, 2-9
U	
unit	
update cycle	
V	
value	2-3
visibility attribute	
visible	