

General Precautions

The user must operate each product according to the performance specifications described in the operation manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristic of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for using the programmable terminal model NS12. Be sure to read this manual before attempting to use the software and keep this manual close at hand for reference during operation.

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Operation Flow



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CX-Daalauar

Creating simple screens using the CX-Designer (CX-D

*A screen image depends on a CX-Designer system version; when you use a different system version from the one used in this manual, the screen image may not be the same.

*Certain settings depend on the hardware that you use. In this manual, NS8-V1 is used to create screens.



- Host Link Port Communication Speed: High-speed NT Link, Communication Mode: NT Link (1:N), NT Link Max. No. of units: 1

Allocation Address

The following PLC allocation addresses are used for sample screens shown in this manual.

Allocation Address	Description
00000.00	Power 1 Running / Stopped
00000.01	Power 2 Running / Stopped
00000.02	Power 3 Running / Stopped
00000.03	Power 4 Running / Stopped
00000.04	Power 5 Running / Stopped
00000.05	Power 6 Running / Stopped

Allocation Address	Description
DM100	Present value

-	
Allocation Address	Description
00001.00	Alarm 1 Occurred / Released
00001.01	Alarm 2 Occurred / Released
00001.02	Alarm 3 Occurred / Released
00001.03	Alarm 4 Occurred / Released
00001.04	Alarm 5 Occurred / Released
00001.05	Alarm 6 Occurred / Released
00002.00	Alarm 7 Occurred / Released
00002.01	Alarm 8 Occurred / Released
00002.02	Alarm 9 Occurred / Released
00002.03	Alarm 10 Occurred / Released
00002.04	Alarm 11 Occurred / Released
00002.05	Alarm 12 Occurred / Released



Sample Screen

Create 5 screens using the CX-Designer.

All screens are designed to display labels in two languages (English/Dutch) with "Switch Label" function.

Screen 1

Here, you will create a screen that turns ON/OFF specified addresses of the PLC. On the screen 1, lamps (bit lamp) are lit/out according to the status of bits allocated to the PLC.

The screen below illustrates an example of a touch panel screen used to operate a machinery.



1. ON/OFF Button

Press the button to switch ON/OFF status.

2. Operational Status Display "RUN/STOP" lamp is lit/out in linked with the status of an ON/OFF button.



On Screen 2, you will create a screen with 2 functions: one is a frame where more than one small screens are displayed by switching a tab; the other is to write values to memories in the PLC.

	Soreen 2		
	Frame	Label	Numeral Value Input & Display
Low Alarm Display	High Alarm Display	Present Value	-999999
Alarm 7 🔘) Alarm 10 🔘	Set Value	-99999
Alarm 8) Alarm 11 🔘	Label	Transfer
Word Button	creen Button Di	al Alarm splay Screen 1	Screen 2 Screen 3
larm Display	Present Valu	e / Set Value	Transfer Bu

1. Alarm Display

Is used to switch a Low Alarm Display and a High Alarm Display by pressing the tab of the Frame function.

Alarm lamps are respectively allocated to bits of the PLC as shown in the table on page 4.

2. Present Value / Set Value

An object that displays the numeral value of an address is used to show the content of the PLC memory as a present value.

3. Set Value/Transfer Button

Numeral Display & Input object lets the user to enter numeral values. In this manual, you will create a screen where values entered by the user are saved in the NS's internal memory area and be transferred to the PLC memory areas by pressing the Transfer button.



NS has a function that shows the ON/OFF status of a specified bit as an alarm history. On screen 3, you will generate a virtual alarm on the pop-up screen (described later) and display its history.

	Screen 3	
f	Alarm/Event Summary & Hi	story
2005/08/30 15:52: * 2005/08/30 15:52: 2005/08/30 15:52: * 2005/08/30 15:52: 2005/08/30 15:52: * 2005/08/30 15	15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5 15 2005/08/30 15:5	2:15 Alarm Message 2:15 Alarm Message
Alarm/Event Display	2005/08/30 1	5:53:06Alarm Sample 1
Button Switch Label	Command Virtual Alarm Button Display	Screen 1 Screen 2 Screen 3
Alarm	History L	atest Alarm

1. Alarm History

Displays a virtual alarm history that was occurred and cancelled on the pop-up screen.

2. Latest Alarm

Displays the latest virtual alarm that has occurred on the pop-up screen.



A sheet is a screen that contains objects commonly used on several screens. In this manual, you will create a sheet with a "Switch Label" function to switch labels between English and Dutch, a function to display a screen (to be described later) for generating a virtual alarm, and a function to switch screens.



- 1. Switch Label Button Press this button to show a pop-up menu from which you can switch a label in English and Dutch.
- 2. Virtual Alarm Display Button Press this button to display the pop-up screen (to be described later) with a Virtual Alarm Display button.
- 3. Screen Switch Button Press a button to display the screen number (1 to 3) shown on the button.



Pop-up Screen

A pop-up screen is a small screen that can be displayed as needed on top of another screen.

You will create a pop-up screen that turns ON/OFF the PLC allocation addresses 00001.00 to 0001.05, and 00002.00 to 0002.05 and generate/cancel virtual alarms.



- 1. Low Alarm button Press this button to switch ON/OFF (Occurrence/Recovery).
- 2. High Alarm button Press this button to switch ON/OFF (Occurrence/Recovery).
- 3. Close button Closes the pop-up screen.



2. Starting up the CX-Designer

Select [Start]-[Program]-[Omron]-[CX-One] -[CX-Designer] -[CX-Designer Ver. xx] (CX-Designer Ver. 1.0 is used here.)



When the CX-Designer is started up, the main window will appear.













Start up CX-D	ing a project System Creating Validation
	<note></note>
	New Project

You can make system settings when	
creating a new project.	Model NSB-TV1[[V1
Click [System Setting] in the New	System Version 6.2
Project dialog box as described in 3	Project_Lille Test Program
"Creating a new project".	Ele Name GUDE
	Location CADocuments and Settings/kc/Desktop/Sample Browse
System Setting	SArtent/Storting OK Cancel









Other Colors

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General C Text Layout/Frame \ Action \ Macro

ASCII Code

Link with the Specifi

Switch label accordin

Specify external file

Address specifying Character Code

Clear Display when

File Name Character Code

File











<Note>

You can display and edit a list of allocated addresses by selecting ON/OFF button in the Edit Properties dialog box.

See "11-2. Repeat Function (Label)" for how to use "Edit Properties".

Object Name	ID Object Co	Object Co	Address		White Address	Diselau Addess
			Communication Addres	Communication Addres	Time Address	Unspray Address
ON/OFF Button	PB0002				H0ST1:00000.00	
ON/OFF Button	PB0003				HOST1:00000.01	
ON/OFF Button	P80004				HOST1:00000.02	
ON/OFF Button	PB0005				HOST1:00000.03	
ON/OFF Button	PB0006				HOST1:00000.04	
ON/OFF Bulton	×	Display Item (etting		or 1 cm	2










































15. Numeral Display & Input

Numeral Display & Input is an object that displays data of an address as numeral value and changes data by inputting numeral value from a virtual key board.





Create labels as shown on the right by referring to "9. Displaying a Text".

Upper [Label]

→ "Present Value"
Lower
[Label]
→ "Set Value".









17. Alarm/Event Display

Alarm/Event Summary is a functional object that displays a current recorded alarm/event in one line. Normally, the highest priority alarm/event is displayed, buy it is also possible to display more than one alarm/event occurring at the same time according to the priority by specifying flowing string. In this manual, It is used to display low alarm, high alarm, and running status (event).



Create a label as shown on the right by referring to "9. Displaying a Text".

[Label]

→ "Alarm/Event Display"





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3	4												
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6					6	B HOST1:0)0010.04						
7					- 7	/ HOST1:0)0010.05						
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Check "Add to Current • Alarm". Click	Select /	Alarm CSV Import Method act Import Method Add to Current Alarm Delete Current Alarm	×		



























 $\overline{\langle}$ General $\overline{\rangle}$ Text $\overline{\langle}$ Layout/Frame $\overline{\rangle}$ Action $\overline{\rangle}$ Macro












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6	Project				AlarmMessage-3	Alarm 4	Alarm 4				
7	Project				AlarmMessage-4	Alarm 5	Alarm 5				
8	Project				AlarmMessage-5	Alarm 6	Alarm 6				
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	34	Screen-U	Screen Page1	LBLUUU9	Caption	Power Supply2	Voeding2				
	35	Screen-U	Screen Page1	LBLUU1U	Caption	Power Supply3	Voeding3				
	36	Screen-0	Screen Page1	LBL0011	Caption	Power Supply4	Voeding4				
	37	Screen-O	Screen Page1	LBL0012	Caption	Power Supply5	Voeding5				
	38	Screen-0	Screen Page1	LBL0013	Caption	Bit Lamp	Bit Lamp				
	- 39	Screen-0	Screen Page1	PL0014	Caption-OFF	Unit 1 Stopped	Unit1 Inactief				
	40	Screen-O	Screen Page1	PL0014	Caption-ON	Unit 1 Running	Unit1 Actief				
	41	Screen-O	Screen Page1	PL0015	Caption-OFF	Unit 2 Stopped	Unit2 Inactief				
	42	Screen-0	Screen Page1	PL0015	Caption-O <mark>N</mark>	Unit 2 Running	Unit2 Actief				
	43	Screen-0	Screen Page1	PL0016	Caption-OFF	Unit 3 Stopped	Unit3 Inactief				
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	50	Screen-1	Screen Page2	LBL0001	Caption	Frame	Frame				
	51	Screen-1	Screen Page2	LBL0003	Caption	Light Alarm Display	Laag Alarm View				
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	108 Scree	n-3 Pop-up Screen1 LBL0015	Cap	otion	Alarm 8	Alarm 8
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2	HOST	1.00001.00	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	1				
3	HOST	1:00001.01	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	2				
4	HOST	1:00001.02	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	3				
5	HOST	1:00001.03	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	4				
6	HOST	1:00001.04	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	5				
7	HOST	1.00001.05	1	lowalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	6				
8	HOST	1:00002.00	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	7				
9	HOST	1:00002.01	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	8				
10	HOST	1:00002.02	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	9				
11	HOST	1:00002.03	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	10				
12	HOST	1:00002.04	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	11				
13	HOST	1.00002.05	1	highalarm	0	FALSE	0	FALSE	TRUE	0	0	posedge	Alarm	12				
14	HOST	1:00000.00	1	event	0	FALSE	0	FALSE	TRUE	0	0	posedge	Unit 1	Start F	Running			
15	HOST	1.00000.01	1	event	0	FALSE	Û	FALSE	TRUE	0	0	posedge	Unit 2	Start F	Running			
16	HOST	1:00000.02	1	event	0	FALSE	0	FALSE	TRUE	0	0	posedge	Unit 3	Start F	Running			
17	HOST	1.00000.03	1	event	0	FALSE	0	FALSE	TRUE	0	0	posedge	Unit 4	Start F	Running			
18	HOST	1:00000.04	1	event	0	FALSE	0	FALSE	TRUE	0	0	posedge	Unit 5	Start F	Running			

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13	HOST1:00	1	highalarm	0	FAL	SE	0 FALS	E TRUE	0	0 poseque	Alarm 12	Alarm 12
14	HOST1:00	1	event	0	FAL	SE	0 FALS	E TRUE	0	0 posed je	Unit 1 Start Running	Unit1 Actief
15	HOST1:00	1	event	0	FAL	SE	0 FALS	E TRUE	0	0 posedge	Unit 2 Start Running	Unit2 Actief
16	HOST1:00	1	event	0	FAL	SE	0 FALSI	E TRUE	0	0 posedge	Unit 3 Start Running	Unit3 Actief
17	HOST1:00	1	event	0	FAL	SE	0 FALSI	E TRUE	0	0 posed le	Unit 4 Start Running	Unit4 Actief
18	HOST1:00	1	event	0	FAL	SE	0 FALSI	E TRUE	0	0 posedg	Unit 5 Start Running	Unit5 Actief
10	1											

Write [lowalarm], [highalarm], and [event] In Dutch.

Click the [Import CSV File]

button.

□t‡ Eile Edit Find View PT Functional Obje	cts Fi <u>x</u> ed Objects <u>T</u> ools <u>W</u> indow <u>H</u> elp
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Project Workspace 🔺 🗙	
⊡ Sheet	P0 Pop-up Screen
Creen Classory O000:Screen Page1 O001:Screen Page2	Alarm 1 Alarm 7

CX-Designer - GUIDE - [0003:Pop-up Screen1]























อลฉะเวอน อ Transferring a project



















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