NP-series
NP3-MQ000□
<b>NP3-MQ001</b> □
NP5-MQ000□
<b>NP5-MQ001</b> □
<b>NP5-SQ000</b> □
NP5-SQ001□
NP-NPDC0-V1

# Programmable Terminal NP-Designer

# **USER'S MANUAL**

**OMRON** 

NP-series
NP3-MQ000□
NP3-MQ001□
NP5-MQ000□
NP5-MQ001□
NP5-SQ000□
NP5-SQ001□
NP5-SQ001□
NP-NPDC0-V1

# Programmable Terminal NP-Designer

**User's Manual** 

Revised January 2009

## Introduction

Thank you for purchasing an NP-series Programmable Terminal.

NP-series PTs are designed to transfer data and information in FA production sites.

Please be sure that you understand the functions and performance of the PT before attempting to use it.

#### **Intended Audience**

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- · Personnel in charge of introducing FA systems into production facilities.
- · Personnel in charge of designing FA systems.
- · Personnel in charge of installing and connecting FA systems.
- · Personnel in charge of managing FA systems and facilities.

#### **General Precautions**

This manual provides information for connecting and setting up an NP-series PT. Be sure to read this manual before attempting to use the PT and keep this manual close at hand for reference during installation and operation.

#### © OMRON, 2008

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.

No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

## Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

# Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

# **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical
  equipment, amusement machines, vehicles, safety equipment, and installations subject to separate
  industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## **Disclaimers**

#### CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

#### ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

# Safety Precautions

#### **Notation Used for Safety Information**

The following notation is used in this manual to provide precautions required to ensure safe usage of the product.

The safety precautions that are provided are extremely important to safety.

Always read and heed the information provided in all safety precautions.

The following notation is used.



Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.

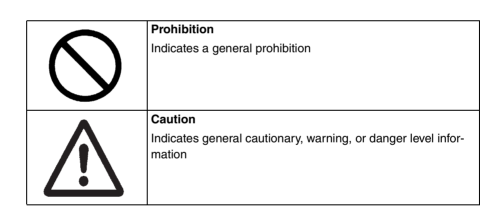


Supplementary comments on what to do or avoid doing, to use the product safely.



Supplementary comments on what to do or avoid doing, to prevent failure to operate, or undesirable effect on product performance.

#### **Symbols**



<u> </u>	
After the NP-series PT has been installed, qualified personnel must confirm the installation, and must conduct test operations and maintenance.	$\wedge$
The qualified personnel must be qualified and authorized to secure safety at each phases of design, installation, running, maintenance, and disposal of system.	<u> </u>
A qualified person in charge, who is familiar with the machine, must conduct and verify the installation of the NP-series PT.	$\triangle$
Do not use the PT touch switch input functions for applications where danger to human life or serious property damage is possible, or for emergency switch applications.	
Do not press two or more touch switches at the same time. If doing so, other switch allocated between these switches may be operated.	
Do not dismantle, repair, or modify the product. Doing so may lead to loss of safety functions.	

## Precautions for Safe Use

- When unpacking the Units and peripheral devices, check carefully for any external scratches or other damage. Also, shake the products gently and check for any abnormal sound.
- Always install the Unit in the control panel.
- The mounting panel must be between 1.6 and 2.5 mm thick. Tighten the Mounting Brackets evenly to a torque of 0.7 N·m to maintain water and dust resistance. Make sure the panel is not dirty or warped and that it is strong enough to hold the Units.
- Do not let metal particles enter the Units when preparing the panel.
- Do not connect an AC power supply to the DC power terminals.
- Use reinforced insulation or double insulation for the DC power supply with minimal fluctuation voltage to the Unit. Ensure that a stable power output can be provided even if a 10-ms interruption occurs at the input. Tighten the terminal block screws to a torque of 0.51 N·m.
   Rated power supply voltage: 24 VDC (Allowable range: 21.6 to 27.6 VDC)
  - Capacity: 12 W minimum
- Do not perform a dielectric voltage test.
- · Ground the Unit correctly to prevent malfunctions caused by noise.
- Do not touch the surface of the circuit board or the components mounted on it with your bare hands. Discharge any static electricity from your body before handling the board.
- Confirm that the current capacity of the connected device is 250 mA or less before using 5VDC power supply from the pin 6 of the serial port COM1 connectors. The 5VDC output of the Unit is 250 mA maximum at 5 V  $\pm$ 5%.
- Turn OFF the power supply before connecting or disconnecting cables.
- The tightening torque of the serial port COM1 is 0.6 N·m.
   The tightening torque of the serial port COM2 is 0.2 N·m.
- The maximum tensile load for cables is 30 N. Do not apply loads greater than this.
- Confirm the safety of the system before turning ON or OFF the power supply.
- The whole system may stop depending on how the power supply is turned ON or OFF. Turn ON or OFF the power supply according to the specified procedure.
- Start actual system application only after sufficiently checking screen data, macros, and the operation of the program in the host.
- To ensure the safety of the system, incorporate a program that can check that the Unit is properly operating.
- Before initializing screen data, confirm that existing data is backed up at a computer.
- To use numeric input functions safely, always make maximum and minimum limit settings.
- An image will be burnt onto the screen if the same pattern is continuously displayed for a long period
  of time (24 hours or longer as a guideline). To prevent screen burn, use a screen saver or switch displays periodically.
- Commercially available and recommended USB Hubs do not have the same specifications as the NP-series PT. Normal operation may not be possible in environments subject to noise or static electricity. When using USB Hubs, be sure to provide sufficient measures to prevent noise and static electricity, or install in a location that is not subject to noise or static electricity.
- Do not connect the USB connector to any device that is not applicable.
- Before connecting the USB connector to a device, make sure that the device is free of damage.
- Do not press the touch switch with a force greater than 30 N.
- Confirm the safety of the system before pressing touch switches.
- Signals from the touch switches may not be input if the switches are pressed consecutively at high speed. Confirm each input before proceeding to the next one.

- Do not accidentally press touch switches when the backlight is not lit or when the display does not appear.
- Do not operate the touch switches with tools including screwdriver.
- Touch panel resistance may change over time, causing the touch points to shift. Periodically perform the calibration.
- Do not use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.
- When mounting the Battery, be sure to use the correct Battery and mount it correctly.
- Do not attempt to disassemble or short-circuit the battery.
- Dispose of any battery that has been dropped on the floor or subjected to excessive shock.
- When replacing the battery, always backup data before turning off the power to the Unit. If the battery is removed, the data stored in the Unit will be deleted.
- Dispose of the Units and batteries according to local ordinances as they apply.



#### 廢雷池請回收

- The backlight in the Unit contains mercury. Do not dispose of the Unit together with waste to be processed at disposal plants. Dispose of the Unit according to all local laws, regulations, and ordinances.
- The backlights of the Units cannot be replaced by the user. Contact your nearest OMRON representative.
- The Unit may not be usable in locations subject to long-term exposure to oil or water. The gasket will
  deteriorate after long-time use. Inspect the gasket on a regular basis. If deterioration is found, contact your OMRON representative.

# **Precautions for Correct Use**

- Do not install the Unit in the following places:
  - Locations subject to severe changes in temperature
  - Locations subject to temperatures or humidity outside the range specified in the specifications
  - Locations subject to high humidity that may result in condensation.
  - Locations subject to exposure to chemicals.
  - Locations subject to exposure to oil.
  - · Locations subject to corrosive or flammable gases
  - Locations subject to excessive shock or vibration.
  - Locations directly subject to wind or rain.
  - Locations subject to strong ultraviolet light.
- Take appropriate and sufficient countermeasures when installing systems in the following locations:
  - Locations subject to static electricity or other forms of noise from other devices
  - Locations subject to strong electromagnetic fields
  - Locations close to power supplies
  - Locations subject to possible exposure to radiation.

# **Conforming Directive**

The NP-series PTs conform to the EMC Directive.

#### **EMC Directive Conformance**

OMRON products are designed as electrical devices for use built into other devices or the overall machine. As individual devices, they comply with the related EMC standards (see note) so that they can more easily be built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards. Whether they conform to the standards in the system used by the customer, however, must be checked by the customer.

EMC-related performance of the OMRON devices will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:

EMS (Electromagnetic Susceptibility): EN 61131-2

EMI (Electromagnetic Interference): EN 61131-2 (Radiated emission: 10-m regulations)

#### **Complying with EC Directives**

NP-series PTs comply with EC Directives. Observe the following precautions to ensure that the customer's device and the overall machine also comply with EC Directives.

- 1. The PT is designed for installation inside a control panel. The PT must be installed within a control panel.
- 2. Use reinforced insulation or double insulation for the DC power supply to the PT. Ensure that a stable power output can be provided even if a 10-ms interruption occurs at the input.
- 3. The PT conforms to the EN 61131-2, but the radiated emission characteristics (10-m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EC Directives.
- 4. The NP-series PTs are Class A products. It may cause radio interference in residential areas, in which case the user may be required to take adequate measures to reduce interference.

# Notation and Terminology

The following notation and terminology are used in this manual.

#### **Notation**

Reference Indicates additional information on operation, descriptions or settings.

CS1G-CPU□□-VI □ used in this manual indicates one character. For example, "CS1G-CPU□□-VI" indicates CS1G-CPU42-VI, CS1G-CPU43-VI, CS1G-CPU44-VI and CS1G-CPU45-VI.

## **Terminology**

In this manual, indicates an NP-series Programmable Terminal.	
Indicates products in the OMRON NP Series of Programmable Terminals, unless otherwise specified.	
Indicates a Programmable Controller in the OMRON SYSMAC CP, CS/CJ, C, or CVM1/CV Series of Programmable Controllers.	
Indicates products in the OMRON SYSMAC CP Series of Programmable Controllers: CP1L and CP1H.	
Indicates Programmable Controllers in the OMRON SYSMAC CS/CJ Series of Programmable Controllers: CS1G, CS1H, CS1G-H, CS1H-H, CJ1G, CJ1M.	
Indicates products in the OMRON SYSMAC C Series of Programmable Controllers: C200HS, C200HX(-Z), C200HG(-Z), C200HE(-Z), CQM1, CQM1H, CPM1A, CPM2A, CPM2C.	
Indicates products in the OMRON SYSMAC CVM1/ CV Series of Programmable Controllers: CV500, CV1000, CV2000, CVM1	
Indicates a Serial Communications Unit for an OMRON CS/CJ-series PLC.	
Indicates a Serial Communications Board for an OMRON CS/CJ-series or CQM1H PLC.	
Indicates a Communications Board for an OMRON C200HX/HG/HE(-Z) PLC.	
Indicates a CPU Unit in the OMRON SYSMAC CP, CS/CJ, C, or CVM1/CV Series of Programmable Controllers.	
Indicates the OMRON CP-Designer (NP-NPDC0-V□).	
Indicates a device such as PLC functioning as the control device and interfaced with the NP-series PT.	

## About this Manual:

#### Section 1 Overview

This section provides an overview of the NP-series PTs, including functions, features, connection types, and communications methods.

#### Section 2 Part Name and Functions

This section describes the part names and functions of the PT.

#### Section 3 Installing the PT and Connecting Peripheral Devices

This section describes the methods used to install the PT and connect peripheral devices.

#### Section 4 System Menu

This section describes the methods used to set and check various settings in the system menu of the PT

#### Section 5 Installing and Starting the NP-Designer

The software "NP-Designer" is required to create screen data for the PT. This section describes the methods for installing and starting the NP-Designer.

#### Section 6 NP-Designer Functions

This section describes functions of the NP-Designer.

#### Section 7 Maintenance and Troubleshooting

This section describes the maintenance and inspection methods for preventing errors occurring, and troubleshooting measures when errors occur in the PT.

#### **Appendices**

This section describes hardware specifications and methods for preparing connections cables, and provides lists of standard products.

# Related Manuals

The following table lists the device and software manuals used for reference.

Device/Software	Manual name	Catalog No.
NP Series	User's Manual (This manual)	V096
	Host Connection Manual	V102
PLC	SYSMAC CP Series CP1L CPU Unit Operation Manual	W462
	SYSMAC CP Series CP1L CPU Unit Programming Manual	W451
	SYSMAC C200HS Installation Guide	W236
	SYSMAC C200HS Operation Manual	W235
	SYSMAC C200HX/HG/HE(-Z) Installation Guide	W302
	SYSMAC C200HX/HG/HE Operation Manual	W303
	SYSMAC C200HX/HG/HE(-ZE) Operation Manual	W322
	SYSMAC CQM1 Operation Manual	W226
	SYSMAC CQM1H Operation Manual	W363
	SYSMAC CV Series CV500/CV1000/CV2000/CVM1 Programming Manual: Ladder Diagrams	W202
	SYSMAC CPM1A Operation Manual	W317
	SYSMAC CPM2A Operation Manual	W352
	SYSMAC CPM1/CPM1A/CPM2A/CPM2C/SRM1(-V2) Programming Manual	W353
	SYSMAC CPM2C Operation Manual	W356
	SYSMAC CS Series CS1G/H-CPU□□ Operation Manual	W339
	SYSMAC CS/CJ Series Serial Communications Boards and Serial Communications Units Operation Manual	W336
	SYSMAC CJ Series Operation Manual	W393
	SYSMAC CS/CJ Series Programming Manual	W394
	SYSMAC CS/CJ Series Instruction Reference Manual	W340
	SYSMAC CS/CJ Series Programming Console Operation Manual	W341
	SYSMAC CS/CJ Series Communications Command Reference Manual	W342
Programming Devices/	SYSMAC Support Software Operation Manual: C-series PLCs	W248
Software	SYSMAC Support Software Operation Manual: CVM1 PLCs	W249
	SYSMAC CPT Operation Manual	W333
	CX-Programmer User Manual	W437
	EJ1 Modular Temperature Controller User's Manual	H142

# TABLE OF CONTENTS

SEC	CTION 1
Ove	rview
1-1	NP-series PT Functions and Operations
1-2	Communications with the Host
1-3	System Configuration
1-4	Procedure for Running NP-series PTs.
SEC	CTION 2
	Names and Functions
2-1	Part Names.
2-2	Specifications
SEC	CTION 3
	alling the PT and Connecting Peripheral Devices
3-1	Installing the PT
3-2	Starting the PT
3-3	Connecting the NP-Designer
3-4	1:1 Host Connection
3-5	1:N Host Connection
3-6	High-speed 1:N NT Links
3-7	Host Link
3-8	Connecting to Temperature Controllers
3-9	Using USB Flash Memory
SEC	CTION 4
Syst	em Menu
<b>4</b> -1	Displaying System Menu
4-2	Functions of System Menu
SEC	CTION 5
	alling and Starting NP-Designer
5-1	Preparing
5-2	Installing/Uninstalling
5-3	Starting/Exiting NP-Designer
5-4	Installing USB Drivers for NP-series PTs
SEC	CTION 6
	Designer Functions
6-1	User Interface.
6-2	Menus
( )	Tr. 11

# TABLE OF CONTENTS

6-4	Object Functions	134
6-5	Macro Function	184
6-6	Control Block and Status Block	215
6-7	Internal Memory	224
SEC	CTION 7	
Mai	ntenance and Troubleshooting	227
7-1	Maintenance	228
7-2	Inspection and Cleaning	231
7-3	Troubleshooting	233
7-4	Requesting a Replacement PT	237
App	endices	239
A	Specifications	241
В	Dimensions	245
C	Connecting to RS-422A/485	249
D	Preparing Connecting Cables	253
E	Standard Models	259
F	List of Optional Products	273
Revi	sion History	275

# SECTION 1 Overview

This section provides an overview of the NP-series PTs, including functions, features, connection types, and communications methods.

1-1	NP-ser	ies PT Functions and Operations	2
	1-1-1	PT Functions for FA Manufacturing Sites	2
	1-1-2	NP-series PT Operating System	2
1-2	Comm	unications with the Host	4
	1-2-1	What is an NT Link?	4
	1-2-2	Host Link	4
	1-2-3	Connecting to a Temperature Controller	4
	1-2-4	Communicating with Another Company's PLCs	5
1-3	System	Configuration	$\epsilon$
	1-3-1	Supported Peripheral Devices	$\epsilon$
1-4	Proced	ure for Running NP-series PTs	7

## 1-1 NP-series PT Functions and Operations

The NP Series offers advanced operator interfaces called Programmable Terminals that can be used to display required information and provide operating capabilities for FA manufacturing sites. This section describes the role and functions of the NP-series PTs for first-time users of Programmable Terminals.

## 1-1-1 PT Functions for FA Manufacturing Sites

#### **Line Operating Status Monitor Display**

NP-series PTs can be used to display information such as the operating status of the system and the devices. Graphs and other indicators can be used to better represent the information and make it easy to understand.

#### **Directions for FA Site Operators**

The PTs can be used to inform the operators of system and device errors and assist them in taking appropriate measures.

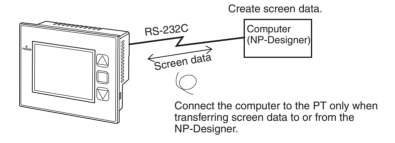
#### **Control Panel Switches**

The NP-series PTs allow the user to create various on-screen switches. By using touch switch inputs, operating results can be sent to the host.

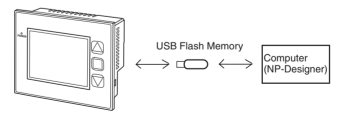
## 1-1-2 NP-series PT Operating System

#### **Transferring Screen Data**

The screen data displayed on NP-series PTs is created using the NP-Designer on a computer and transferred to the PT through RS-232C or USB communications.

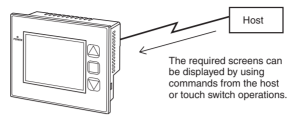


Screen data can also be transferred at high speed using a USB flash memory.



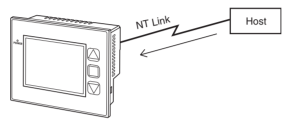
#### **Displaying Screens**

The information displayed on the screens is created using the NP-Designer on a computer and transferred to the PT. The required screens can be displayed by using commands from the host or touch switch operations.



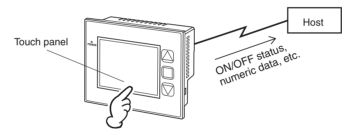
# Reading Data from the Host

A communications method such as NT Link is used to connect the host, and the required data is automatically read from the host.



#### **Sending Data to the Host**

Data input using touch switches (button ON/OFF status, numerals, and character strings) is sent to the host.

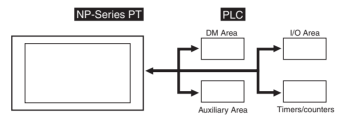


#### 1-2 Communications with the Host

NP-series PTs allow the user to allocate words and bits in any PLC area for use in accessing the required display contents and storing input data.

Operations that can be performed include reading and writing allocated word contents and bit status directly, changing the display status of objects on the PT screen, and controlling and providing notification of the PT status.

The NP-series PTs also enable communications with more than one PLC. A host name is registered for each PLC connected, allowing access to any PLC areas by specifying the host name and address.



When using NP-series PTs, the host can be connected using any of the following methods.

- 1:1 NT Link
- 1:N NT Link (normal or high-speed)
- Host Link

#### 1-2-1 What is an NT Link?

An NT Link is a method for high-speed communications between an OMRON PLC and an OMRON Programmable Terminal (PT) using a special protocol. In addition to a 1:1 NT Link, where a single PT is connected to a single PLC, NP-series PTs also support 1:N NT Links, allowing up to eight PTs to be connected to a single PLC port.

CS/CJ-series and CP-series PLCs can also be connected using high-speed 1:N NT Link communications. For details on the PLCs that support high-speed 1:N NT Link communications, refer to *Appendix E Standard Models*.

In the rest of this manual, "NT Link" refers to NT Link communications in general, "1:1 NT Link" refers to an NT Link in a 1:1 configuration only, and "1:N NT Links" refers to NT Links in a 1:N configuration only. Where necessary, "normal 1:N NT Links" and "high-speed 1:N NT Links" are used. When "1:N NT Links" is used alone, it refers to both normal and high-speed communications.

#### 1-2-2 Host Link

Host Link is a serial communications protocol for connecting an OMRON PT 1:1 to an OMRON host (a PLC) to read and write bits and words from the host. Host Link communications connect a PT to many different PLCs.

## 1-2-3 Connecting to a Temperature Controller

OMRON EJ1 Modular Temperature Controllers can be connected with an RS-485 connection.

Use serial port COM2.

## 1-2-4 Communicating with Another Company's PLCs

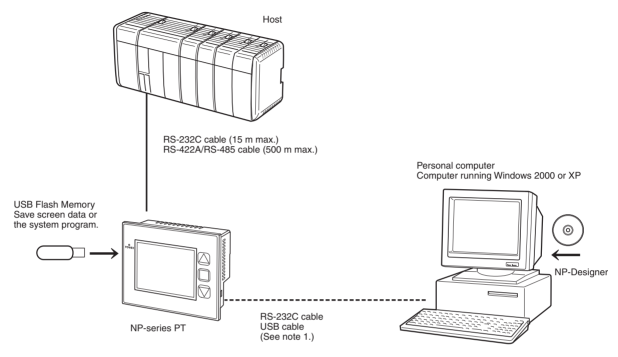
The NP-series PTs can communicate with another company's PLCs. For details on manufactures and models of the supported PLCs, refer to *NP Series Host Connection Manual*.

System Configuration Section 1-3

# 1-3 System Configuration

The following information describes the system configuration using NP-series PTs. Refer to *Appendix E Standard Models* for details on available models.

### 1-3-1 Supported Peripheral Devices



\*1 Refer to 3-3-2 Connecting via USB for information on connecting the PT and computer with a USB cable.

#### PTs (Refer to Appendix E Standard Models.)

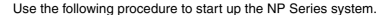
**USB flash memory** Only FAT32 formatted USB flash memory can be connected.

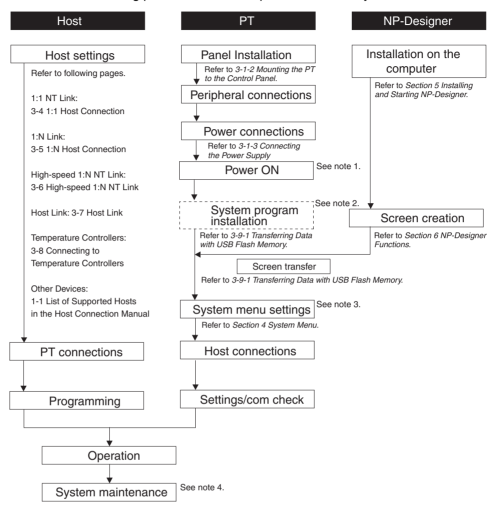
NP-Designer NP-NPDC0-V1 (CD-ROM version)

**Reference** The following optional products are available. (Refer to *Appendix F List of Optional Products.*)

	Manufacture	Model	
Replacement Battery	OMRON	CJ1W-BAT01	

## 1-4 Procedure for Running NP-series PTs





Note

- (1) Run mode is entered automatically if screen data already exists.
- (2) The system program is installed in special situations only, such as when the system program is being changed or recovered.
- (3) The system menu can be displayed by operating the function switch, button to which system menu is assigned or switch on the back of the PT.
- (4) When errors occur during operation, check I/O and setting statuses as required.

# **SECTION 2 Part Names and Functions**

The part names and	functions	of the PT	are described her	re
--------------------	-----------	-----------	-------------------	----

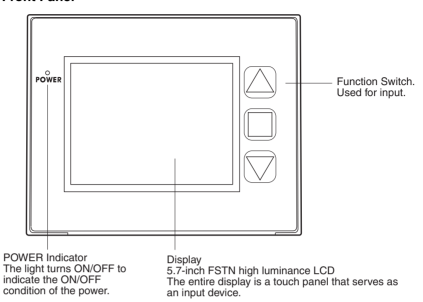
2-1	Part Names	10
2-2	Specifications	14

Part Names Section 2-1

#### **Part Names** 2-1

#### NP5-MQ000B/MQ000

#### **Front Panel**



#### **Rear Panel**

The battery is installed underneath the cover.

**Battery Cover** 

<del>00000000000000</del> DIP Switch SW2 Slide Switch SW1 Used to switch to RS-422A/485 Used to start the and set terminating 8888 COM2 System Menu. resistance. DC Input Terminals 00000 **USB Slave Connector** Used to connect the 24 VDC power It is a USB Type B (H)  $\mathbb{H}$ supply.

Serial Port COM1 Connector

Uses an RS-232C 9-pin

connector.

**Precautions** for Safe Use

**USB Host Connector** 

This is a USB Type A

connector.

Confirm system safety before turning the power ON/OFF.

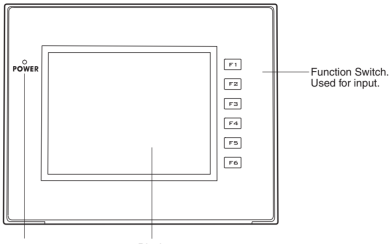
Serial Port COM2 Connector Uses an RS-422A/485 terminal block.

connector.

Part Names Section 2-1

#### NP5-MQ001B/MQ001

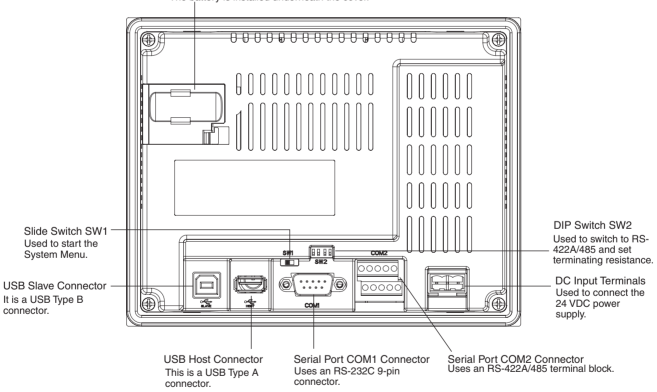
#### **Front Panel**



POWER Indicator The light turns ON/OFF to indicate the ON/OFF condition of the power. Display 5.7-inch FSTN high luminance LCD The entire display is a touch panel that serves as an input device.

#### **Rear Panel**

Battery Cover
The battery is installed underneath the cover.



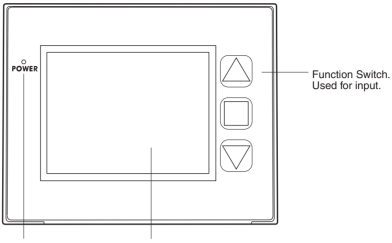
Precautions for Safe Use

Confirm system safety before turning the power ON/OFF.

Part Names Section 2-1

#### NP3-MQ000B/MQ000

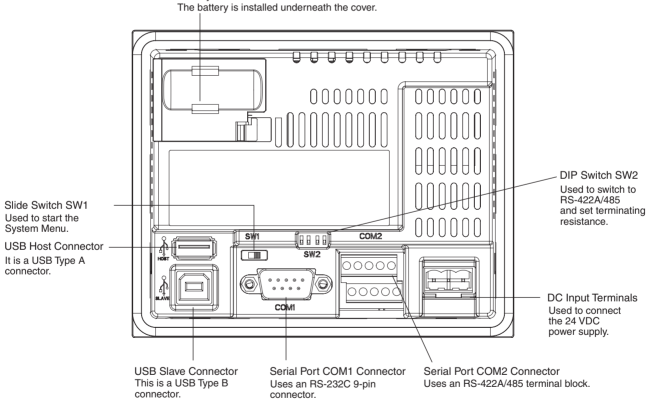
#### **Front Panel**



POWER Indicator The light turns ON/OFF to indicate the ON/OFF condition of the power. Display 3.8-inch STN high luminance LCD The entire display is a touch panel that serves as an input device.

#### **Rear Panel**

Battery Cover
The battery is installed underneath the cover



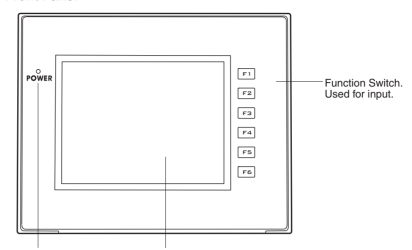
Precautions for Safe Use

Confirm system safety before turning the power ON/OFF.

Part Names Section 2-1

#### NP3-MQ001B/MQ001

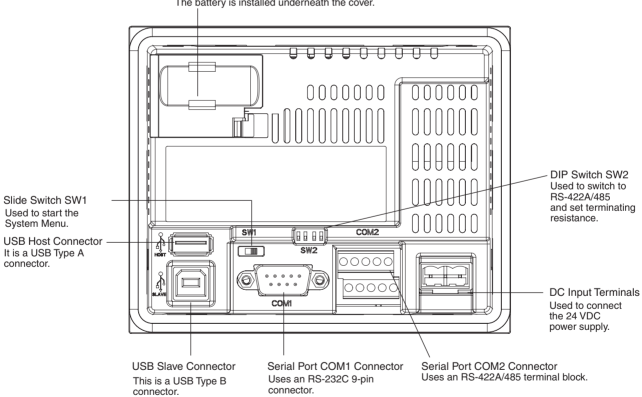
#### Front Panel



POWER Indicator The light turns ON/OFF to indicate the ON/OFF condition of the power. Display
3.8-inch STN high luminance LCD
The entire display is a touch panel that serves as an input device.

#### **Rear Panel**

Battery Cover
The battery is installed underneath the cover.



Precautions for Safe Use

Confirm system safety before turning the power ON/OFF.

Specifications Section 2-2

# 2-2 Specifications

#### **Touch Panel**

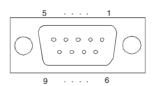
The touch switches on the front panel of the PT are used to perform input operations. Press the touch switches to perform operations such as switching screens and sending bit status to the host.

Do not use the PT touch switch input functions for applications where danger to human life or serious property damage is possible, or for emergency switch applications.	
Do not press two or more touch switches at the same time. If doing so, other switch between these switches may be operated.	

# Precautions for Safe Use

- Do not exceed a pressure of 30 N when pressing any of the touch switches.
- Do not press the touch switches when the backlight is not lit or when there is no display.
- Check system safety before pressing the touch switches.
- Do not use the touch switches with tools such as screwdriver.
- Inputs may not be recognized if the touch switches are pressed in rapid succession. Check that one input operation has finished before performing the next one.
- Touch panel resistance may change over time, causing the touch points to shift. Periodically perform the calibration.

# Connector Pin Arrangement of COM1



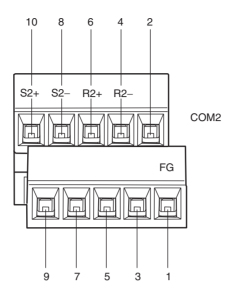
Pin number	Signal name	Name
1	NC	Not connected.
2	SD	Send data
3	RD	Receive data
4	RS	Request to send
5	CS	Clear to send
6	5VDC	5VDC output (250 mA max.)
7	NC	Not connected.
8	NC	Not connected.
9	SG	Signal ground

Precautions for Safe Use

Make sure that the total current capacity of devices being supplied power is 250 mA maximum before using the 5VDC power supply from pin 6. The capacity of the PT's 5VDC output is 250 mA maximum at 5VDC  $\pm 5\%$ .

Specifications Section 2-2

# Connector Pin Arrangement of COM2



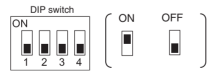
Pin number	Signal name	Name	
1	FG	Functional ground	
2	SG	Signal ground	
3		Not Connected	
4	RDA(-)	Receive data	
5		Not Connected	
6	RDB(+)	Receive data	
7		Not Connected	
8	SDA(-)	Send data	
9		Not Connected	
10	SDB(+)	Send data	

#### Slide Switch SW1



The system menu will be displayed when setting the slide switch to the left (ON) to turn ON the power. With the slide switch in the left position, user screens cannot be displayed. Therefore, the slide switch must always be in the right position (OFF).

#### **DIP Switch SW2**



Pin No.	Function	ON	OFF
Pin 1	COM2 RS422A/485 setting	RS-485	RS-422A
Pin 2	COM2 RS-422A/485 setting	RS-485	RS-422A
Pin 3	COM2 terminating resistance setting	Terminating resistance enabled	Terminating resistance disabled
Pin 4	Not used		

Specifications Section 2-2

Set the RS-422A/RS-485 of the COM2 serial port and the terminating resistance. When using RS-422A, set pin 1 and 2 to OFF. When using RS-485, set pin 1 and 2 to ON.

When connecting to the host using RS-422A/485, set pin 3 to ON (enable the terminating resistance) of the PT connected at the end. Also when using a 1:1 connection, set pin 3 to ON (enable the terminating resistance).

# SECTION 3 Installing the PT and Connecting Peripheral Devices

This section describes the methods used to install the PT and connect peripheral devices.

3-1	Installi	ng the PT	18
	3-1-1	Installation Environment	18
	3-1-2	Mounting the PT to the Control Panel	19
	3-1-3	Connecting the Power Supply	20
	3-1-4	Wiring the Ground Wire	20
3-2	Starting	g the PT	21
3-3	Connec	eting the NP-Designer	22
	3-3-1	Connecting via RS-232C	22
	3-3-2	Connecting via USB.	22
3-4	1:1 Hos	st Connection.	24
	3-4-1	Connection Methods	24
	3-4-2	Unit Setting Methods	26
3-5	1:N Ho	st Connection	29
	3-5-1	Connection Methods	29
	3-5-2	Unit Setting Methods	30
3-6	High-sp	peed 1:N NT Links	37
	3-6-1	Unit Setting Methods	37
3-7	Host Li	ink	43
	3-7-1	Connection Methods	43
	3-7-2	Unit Setting Methods	44
3-8	Connec	eting to Temperature Controllers	59
	3-8-1	Overview	59
	3-8-2	Wiring	59
	3-8-3	Communications Settings	59
3-9	Using U	USB Flash Memory	60
	3-9-1	Transferring Data with USB Flash Memory	60

Installing the PT Section 3-1

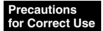
## 3-1 Installing the PT

The methods used to mount the PT to the control panel and connect the power supply are described here.

# After the NP-series PT has been installed, qualified personnel must confirm the installation, and must conduct test operations and maintenance. The qualified personnel must be qualified and authorized to secure safety at each phases of design, installation, running, maintenance, and disposal of system. A qualified person in charge, who is familiar with the machine, must conduct and verify the installation of the NP-series PT.

## 3-1-1 Installation Environment

Always mount the PT to the control panel and perform other installation procedures according to the following precautions.



Do not install the PT in any of the following locations:

- Locations subject to extreme temperature changes.
- Locations subject to temperatures or humidity outside the ranges in the specifications.
- Locations subject to high humidity that may result in condensation.
- Locations that would subject the PT to chemicals.
- Locations that would subject the PT to oil.
- Locations subject to corrosive or flammable gases.
- Locations that would subject the PT to direct shock or vibration.
- Locations that would directly expose the PT to wind or rain.
- Locations subject to strong ultraviolet light.

Provide proper shielding measures when installing in the following locations:

- Locations subject to static electricity or other sources of noise.
- Locations subject to strong electromagnetic fields.
- Locations near power supply lines.
- Locations subject to possible exposure to radiation.

Precautions for Safe Use

When unpacking the PT and peripheral devices, check for any external damage. Shake the product gently and check for any abnormal sounds.

Installing the PT Section 3-1

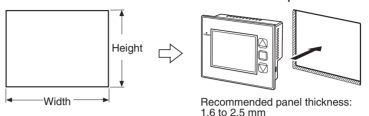
## 3-1-2 Mounting the PT to the Control Panel

The PT is flush-mounted to the control panel.

The PT is mounted using the panel mounting brackets provided with the PT, and tools, such as a Phillips screwdriver.

Use the following procedure to mount the PT to the control panel.

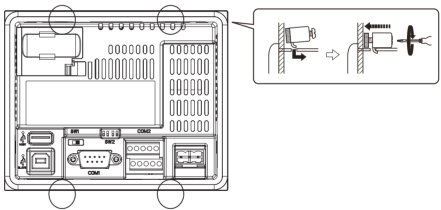
**1,2,3...** 1. Make a hole in the panel for flush mounting according to the following dimensions and insert the PT from the front of the panel.



Model	Dimensions		
NP5	Width 172.4 <sub>0</sub> <sup>+1</sup> × Height 132.4 <sub>0</sub> <sup>+1</sup> mm		
NP3	Width 118.5 <sub>0</sub> <sup>+1</sup> × Height 92.5 <sub>0</sub> <sup>+1</sup> mm		

2. Secure the panel mounting brackets from the back of the panel, as shown in the following diagram.

Insert the catch on each bracket into the square hole on the PT, and secure the PT to the panel by tightening the screws with a Phillips screwdriver while gently pulling in the PT.



# Precautions for Safe Use

- Always install the PT in the control panel.
- Do not allow metal particles to enter the PT while work is being performed on the panel.
- The allowable thickness of the panel for mounting is between 1.6 and 2.5 mm.

Secure the mounting brackets with a uniform tightening torque of between 0.7 N·m to keep the PT waterproof and dustproof.

The front sheet may become distorted if the tightening torque is more than the specified limit or not uniform. Always use a panel that is clean, not distorted, and strong enough to adequately withstand mounting the PT.

Installing the PT Section 3-1

## 3-1-3 Connecting the Power Supply

Connect a 24-VDC power supply to the power input terminals.

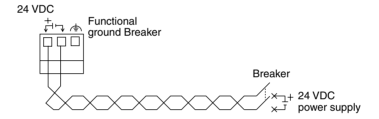
Precautions for Safe Use

- Do not connect an AC power supply to the DC power terminals.
- Use a DC power supply with low voltage fluctuation.
- Do not perform a dielectric strength test.
- Use a DC power supply that will provide a stable output even if the input is momentarily interrupted for 10 ms, and which has reinforced or double insulation.

## **■ Power Supply**

The following table shows the specifications for the power supply that can be connected. Determine power supply specifications that meet the power supply capacity requirements.

Item	Value
Power supply voltage	24 VDC
Allowable voltage range	21.6 to 27.6 VDC (24 VDC -10% to +15%)
Power supply capacity	12 W minimum



Precautions for Safe Use

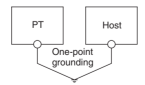
- Connect power to the power connector using twisted-pair power lines with a cross-sectional area of at least 2 mm<sup>2</sup>.
- The tightening torque of the terminal block is 0.51 N·m.

## 3-1-4 Wiring the Ground Wire

The PT is provided with a functional ground (FG: 🚖) terminal.

Wire the FG terminal according to the following conditions.

- 1. Ground according to *Figure* when there is difference in potential between the PT and host. Do not ground the functional ground (FG: <a> )</a> of the PT if it is far from the host and one-point grounding is difficult.
  - 2. Do not ground the functional ground (FG: 🚖) of the PT if it is mounted to the same panel as devices that generate noise, such as motors and inverters.



Precautions for Safe Use

Ground correctly to prevent malfunctions caused by noise.

Starting the PT Section 3-2

## 3-2 Starting the PT

Check that the hardware is connected properly, turn ON the power to the PT, and then start the PT.

Use the following procedure to start the PT.

## **Starting the PT For the First Time**

- 1,2,3... 1. Make sure that SW1 (slide switch) on the back is set to the right (OFF).
  - Turn ON the power to the PT. The indicator on the front will light and the PT is started.
  - 3. The series name, date and time are shown on the display. Confirm whether the date and time are correct.
  - 4. Set the date and time in the system menu. To start the system menu, turn OFF the power, set the slide switch SW1 to the left (ON) and then turn ON the power again.

## Starting the PT to Which Screen Data Were Downloaded

- 1,2,3... 1. Make sure that SW1 (slide switch) on the back is set to the right (OFF).
  - 2. Turn ON the power to the PT. The indicator on the front will light and the PT is started.
  - 3. The initial screen of the downloaded screen data is shown on the display.

## **Starting the System Menu**

- 1. Set the SW1 (slide switch) on the back to the left (ON).
  - 2. Turn ON the power to the PT. The indicator on the front will light and the PT is started.
  - 3. The system menu is shown on the display.

Precautions for Safe Use

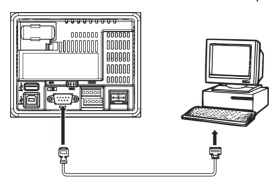
Confirm system safety before turning the power ON and OFF.

## 3-3 Connecting the NP-Designer

Use an RS-232C or USB cable to connect the PT and computer to transfer screen data created with the NP-Designer to the PT.

## 3-3-1 Connecting via RS-232C

Connect the RS-232C cable from the computer to COM1 serial port.



Communications Conditions

The communications conditions are set from the **PT** Menu of the NP-Designer. For details, refer to 6-2-4 PT Menu.

Recommended Connecting Cables

The following cables are recommended when connecting via RS-232C.

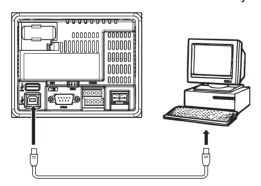
XW2Z-S002 (OMRON, cable length: 2 m)

(D-Sub male 9-pin and D-Sub female 9-pin, for IBM PC/AT or compatible computers)

For details on preparing connecting cables, refer to *Appendix D Preparing Connecting Cables*.

## 3-3-2 Connecting via USB

Connect the USB port on the computer to the USB slave connector on the PT. Some preparations are required and some restrictions exist, as described below. Be sure to connect USB correctly.



## **USB Driver for PTs**

To transfer screens using USB communications, a USB driver for the PT must be installed in the computer. The USB driver is automatically installed when the computer is connected to the PT for the first time.

## Precautions for Safe Use

- Commercially available and recommended USB Hubs do not have the same specifications as the NP-series PT. Normal operation may not be possible in environments subject to noise or static electricity. When using USB Hubs, be sure to provide sufficient measures to prevent noise and static electricity, or install in a location that is not subject to noise or static electricity.
- Do not connect the USB connector to any device that is not applicable
- Before connecting the USB connector to a device, make sure that the device is free of damage.

All models in the NP Series support USB communications. Use a commercially available USB cable to connect the PT to the USB port.

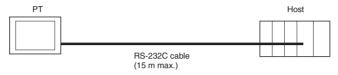
Use a USB cable that is 5 m or shorter.

## 3-4 1:1 Host Connection

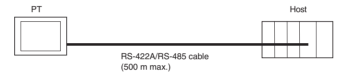
## 3-4-1 Connection Methods

This section describes the methods for connecting the host to a serial port of the PT using RS-232C, RS-422A or RS-485 communications. The connection methods are as follows:

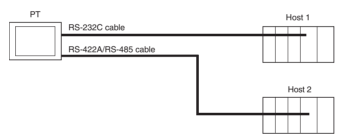
<u>Direct Connection to</u> <u>the COM 1 Serial Port</u> <u>Using RS-232C</u> This is the easiest connection method. OMRON cables with connectors can be used, depending on the host being connected.



Connection to COM2 Serial Port using RS-422A/485 This connection method allows an extended communications distance of up to 500 m.



Using RS-232C and RS-422A or RS-232C and RS-485 allows connecting two hosts at the same time. Any combination of devices can be connected to the PT.



To use the COM2 serial port, the SW2 DIP switch on the back of the PT must be set.

Pin No.	Function	ON	OFF
Pin 1	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 2	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 3	COM2 terminating resistance setting	Terminating resistance enabled	Terminating resistance disabled
Pin 4	Not used		

Precautions for Safe Use

- $\bullet$  Always tighten the connector screws after connecting communications cables. The tightening torque of the serial port COM2 is 0.2 N·m.
- The connector's pull load is 30 N.
   Do not subject the connectors to a greater load than that specified.

## **Supported Host Units**

Some models and series of OMRON PLCs have a built-in 1:1 NT Link function

Some PLCs can also be connected in a 1:1 NT Link by adding a Serial Communications Board or Communications Board.

When connecting the PT to a PLC, check the series and model of the PLC and the model of the Board mounted to the PLC.

Refer to *Appendix E Standard Models* for details on the Units that can be connected to NP-series PTs as hosts using RS-232C, RS-422A or RS-485 communications in a 1:1 NT Link.



CS/CJ series CPU Units cannot be connected in a 1:1 NT Link. Use a 1:1 connection through 1:N NT Links (normal or high speed). For details, refer to 3-5 1:N Host Connection or 3-6 High-speed 1:N NT Links.

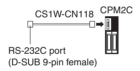
# Connecting to CPM2C PLCs

The CPM2C has a single connector that is the same shape as a CS-series peripheral port. Internally, the connector has signal lines that are for use with the CPU's built-in RS-232C port and the peripheral port. Therefore, when using the CPM2C, use the settings for the CPU's built-in RS-232C port or for the peripheral port according to the converter cable and port used. When using a CPM2C1-CIF21 Simplified Communications Unit, connect it to the RS-232C port.

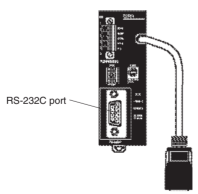
Refer to the CPM2C Operation Manual (W356) for details.

Use CS1W-CN118 Connecting Cable to connect the CPM2C to the NP-series PT using the built-in RS-232C port of the CPM2C. The peripheral port cannot be used to connect the PT.

Port for connecting PT	PLC Setup
CS1W-CN118 port (D-Sub 9-pin)	Set for built-in RS-232C.



When using a CPM2C1-CIF21 Simplified Communications Unit, connect it to the RS-232C port.



## 3-4-2 Unit Setting Methods

The methods for setting each Unit are as follows:

## Connecting C Series, C200HS, C200HX/HG/HE(-Z), CQM1, CPM2A, CPM2C or CQM1H PLCs

## **PLC Setup Area**

Write the settings directly from the Programming Device (CX-Programmer, etc.) to the PLC Setup Area (in DM Area) according to the host type and port used.

## Using RS-232C

Host type	Address	Write value	Settings
Built-in RS-232C port of C200HS, C200HX/ HG/HE(-Z), CPM2A, CPM2C, CQM1, or CQM1H	DM 6645	4000	Uses 1:1 NT Link
CPM1A	DM 6650		
Port A of C200HX/HG/HE(-Z) (See note 1.) Port 1 of CQM1H (See note 2.)	DM 6555		
Port B of C200HX/HG/HE(-Z) (See note 1.)	DM 6550		

Note

- (1) RS-232C port of Communications Board.
- (2) RS-232C port of Serial Communications Board.

## Using RS-422A/485

Host type	Address	Write value	Settings
Port A of C200HX/HG/HE(-Z) (See note 1.)	DM 6555	4000	Uses 1:1 NT
Port 2 of CQM1H (See note 2.)	DM 6550		Link

Note

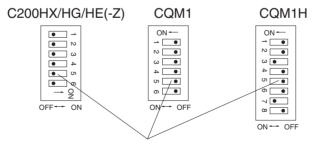
- (1) RS-422A/485 port of Communications Board.
- (2) RS-422A/485 port of Serial Communications Board.

Refer to the manuals of the PLC being used for details on using the PLC Setup Area.

## **Setting the Front Panel DIP Switch**

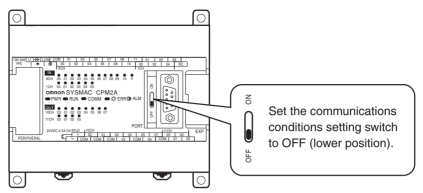
Set the DIP switch on the front panel to enable the PLC Setup Area (Data Memory) settings, as follows:

## Using the C200HX/HG/HE(-Z), CQM1, or CQM1H PLCs via RS-232C

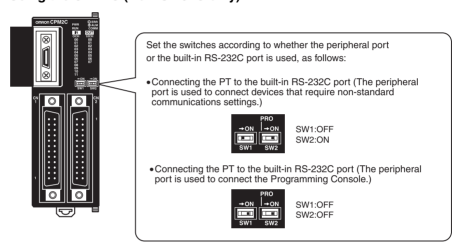


RS-232C Communications Conditions Setting Set pin 5 of the DIP switch to OFF to enable the PLC Setup Area settings.

## **Using the CPM2A**



## Using the CPM2C (via RS-232C only)



## Setting the Communications Board Switches (Using RS-422A/485)

Using the C200HX/HG/HE(-Z)

Switch 1: 4 (Four-wire method = RS-422A),

2 (Two-wire method = RS-485)

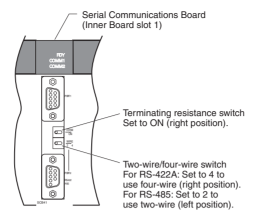
Switch 2: ON (terminator ON = terminating resistance used)

Using the CQM1H

Two-wire/four-wire switch (WIRE): 4 (Four-wire method = RS-422A),

2 (Two-wire method = RS-485)

Terminating resistance switch (TERM):ON (terminator ON = terminating resistance used)



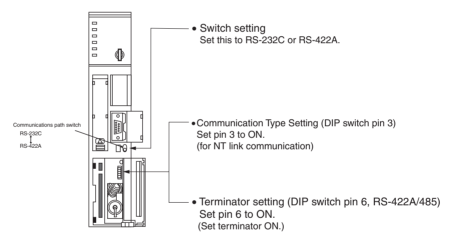
# Connecting to CVM1/CV Series (-V) PLCs

## **PLC Setup**

When using CVM1/CV-series PLCs, always set the Execute Process (Execute Control 2) in the PLC Setup to *synchronous* execution.

## **Setting the Front Panel DIP Switch**

Set the DIP switch as follows. When connecting to RS-485, set the switch to RS-422A.

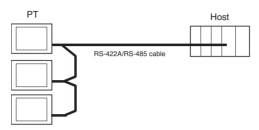


#### 1:N Host Connection 3-5

#### 3-5-1 **Connection Methods**

This section describes the methods used to connect multiple PTs to a single host in a 1:N connection.

The COM2 serial port of the PT is used. This connection method can be used for 1:N NT Link connections (normal, high-speed).



## **Supported Host Units**

The OMRON PLCs that can be connected in 1:N NT Links are limited to the CS-series, CJ-series, CP-series, and C-series PLCs. CS-series PLCs can also be connected in 1:N NT Links by using a CS1W-SCU21 Serial Communications Unit. CJ-series PLCs can also be connected in 1:N NT Links by using a CJ1W-SCU41 Serial Communications Unit.

Check the series and model of the PLC and the model of the Board or Unit that is mounted to the PLC when connecting the PTs to the host.

For details on the Units used as hosts that can be connected in 1:N NT Links, refer to Appendix E Standard Models.

To use the COM2 serial port, the SW2 DIP switch on the back of the PT must be set.

Pin No.	Function	ON	OFF
Pin 1 COM2 RS-422A/485 set- ting		RS-485	RS-422A
Pin 2	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 3	COM2 terminating resistance setting	Terminating resistance enabled	Terminating resistance disabled
Pin 4	Not used		

Reference CS-series PLCs with -V1 suffix support high-speed 1:N NT Links as well as normal 1:N NT Links. CS-series PLCs without the -V1 suffix can also be connected to high-speed 1:N NT Links if the latest Serial Communications Board/ Unit is used. Refer to 3-6 High-speed 1:N NT Links for details.

## 3-5-2 Unit Setting Methods

The methods for setting each unit are as follows:

Connecting to CP-series PLCs

CP1L-□-□ and CP1H-□-□

## PLC Setup Area

Write the settings directly from the Programming Device or Support Software (CX-Programmer, etc.) to the PLC Setup Area according to the host type and port used.

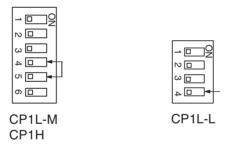
Host type	Address	Write value	Settings
CP1L-M	144	8200	Uses 1:N NT Link
CP1H	145	0000	Baud rate (normal) 38400bps
	150	000□	☐: Largest unit number (0 to 7) of connected PTs. (See note.)
CP1L-L	160	8200	Uses 1:N NT Link
	161	0000	Baud rate (normal) 38400bps
	166	000□	☐: Largest unit number (0 to 7) of connected PTs. (See note.)

**Note** When connecting a PROCOM, always set the value for  $\square$  to 0.

## **Setting the Front Panel Switches**

Set the DIP switch on the front panel to enable the PLC Setup Area settings, as follows:

When using the serial port 1, set SW4 to OFF. When using the serial port 2, set SW5 to OFF. CP1L-L has only one serial port. Therefore there is no DIP switch SW5.



Connecting to C-series C200HX/HG/HE(-Z), and CQM1H PLCs

#### PLC Setup Area

Write the settings directly from the Programming Device or Support Software (CX-Programmer, etc.) to the PLC Setup Area (Data Memory) according to the host type and port used.

## Using RS-232C

Host type	Address	Write value	Settings
Built-in RS-232C port of C200HX/ HG/HE(-Z)	DM 6645	5□00	Uses 1:N NT Link  □: Largest unit number
Port A of C200HX/HG/HE(-Z) (See note 1.)	DM 6555		(0 to 7) of connected PTs. (See note 3.)
Port 1 of CQM1H (See note 2.)			
Port B of C200HX/HG/HE(-Z) (See note 1.)	DM 6550		

Note

- (1) RS-232C port of Communications Board.
- (2) RS-232C port of Serial Communications Board.
- (3) The PT unit numbers for the C200HE (-Z) are 0 to 3.

## Using RS-422A/485

Host type	Address	Write value	Settings
Port A of C200HX/HG/HE(-Z) (See note 1.)	DM 6555	5□00	Uses 1:N NT Link  □: Largest unit number
Port 2 of CQM1H (See note 2.)	DM 6550	5□00	(0 to 7) of the connected PTs. (See note 3.)

#### Note

- (1) RS-422A/485 port of Communications Board.
- (2) RS-422A/485 port of Serial Communications Board.
- (3) The PT unit numbers for the C200HE (-Z) are 0 to 3.

Refer to the manuals of the PLC being used for details on using the PLC Setup Area.

# Precautions for Correct Use

- There is no Communications Board for use with C200HX/HG/HE (-Z) where port B is an RS-422A/485 port.
- There is no Communications Board for use with CQM1H where Port 1 is an RS-422A/485 port.
- When setting a 1:N NT Link in the CX-Programmer, set the baud rate to 38,400 bps.

## Setting the Front Panel DIP Switch (Using RS-232C)

When using C200HX/HG/HE(-Z), set the DIP switch on the front panel to enable the PLC Setup Area (Data Memory) settings, as follows:



## Setting the Communications Board Switches (Using RS-422A/485)

## Using C200HX/HG/HE(-Z)

Switch 1: 4 (Four-wire method = RS-422A)

2 (Two-wire method = RS-485)

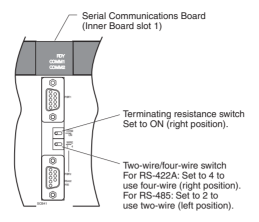
Switch 2: ON (terminator ON = terminating resistance used)

## **Using CQM1H**

Two-wire/four-wire switch (WIRE): 4 (Four-wire method = RS-422A)

2 (Two-wire method = RS-485)

Terminating resistance switch (TERM):ON (terminator ON = terminating resistance used)



# Connecting to CS-series CPU Units

CS1G/H-CPU□□-E(V1) and CS1G/H-CPU□□H

## PLC Setup Area

## Using RS-232C

When connecting the PT to a CS-series CPU Unit, set the communications conditions in the PLC Setup according to the communications port used, as follows:

Using Built-in RS-232C Port of CS1G/H or CS1G/H-H

Address	Write value	Settings
160	8200	1:N NT Link Mode
161	0000 to 0009 (See note 1.)	Baud rate (normal)
166	000□	☐: Largest unit number (0 to 7) of the connected PTs.

#### Note

(1) Set the baud rate to a numeric value between 0000 to 0009 Hex. (The setting is the same for any value between 0000 and 0009 Hex.)

For example, to connect PTs with unit numbers 0, and 2 to 5 to the built-in RS-232C port in 1:N NT Links, set address 160 to 8200 Hex, and address 166 to 0005 Hex.

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created using the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the *SYSMAC CS Series Operation Manual* (W339) for information on PLC Setup.

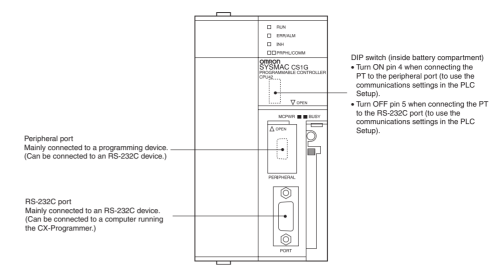


When setting a 1:N NT Link in the CX-Programmer, set the baud rate to 38,400 bps.

## **Setting the Front Panel Switches**

## Using RS-232C

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



## Connecting to CJ-series CPU Units

#### CJ1G-CPU□□

## **PLC Setup Area**

## Using RS-232C

When connecting the PT to a CJ-series CPU Unit, set the communications conditions in the PLC Setup according to the communications port used, as follows:

## Using the CJ1G/H-H, CJ1G, or CJ1M Built-in RS-232C Port

Address	Write value	Settings
160	8200	1:N NT Link Mode
161	0000 to 0009 (See note 1.)	Baud rate (normal)
166	00□	☐: Largest unit number (0 to 7) of the connected PTs.

## Note

(1) Set the baud rate to a numeric value between 0000 to 0009 Hex. (The setting is the same for any value between 0000 and 0009 Hex.)

For example, to connect PTs with unit numbers 0, and 2 to 5 to the built-in RS-232C port in 1:N NT Links, set address 160 to 8200 Hex, and address 166 to 0005 Hex.

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created by the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the *SYSMAC CJ Series Operation Manual* (W393) for information on the PLC Setup.

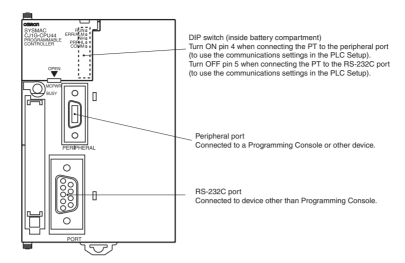


When setting a 1:N NT Link in the CX-Programmer, set the baud rate to 38,400 bps.

## **Setting the Front Panel Switches**

#### Using RS-232C

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



Connecting to CS-series Serial Communications Boards Serial Communications Boards with RS-232C and RS-422A/485 Ports for Use with CS-series CPU Units:

CS1W-SCB21 (Both ports 1 and 2 are RS-232C ports.)

CS1W-SCB41 (Port 1 is an RS-232C port and Port 2 is an RS-422A/485 port.)

## **Setting DM Area Allocations in CPU Unit**

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

The allocations and settings are the same for RS-232C and RS-422A/485 (CS1W-SCB41 Port 2).

Allocated DI	Allocated DM Area words		Settings
Port 1	Port 2		
DM32000	DM32010	8200	1:N NT Link Mode
DM32001	DM32011	0000 to 0009 (See note 1.)	Baud rate (normal)
DM32006	DM32016	000□	☐: Largest unit number (0 to 7) of the connected PTs.

Note

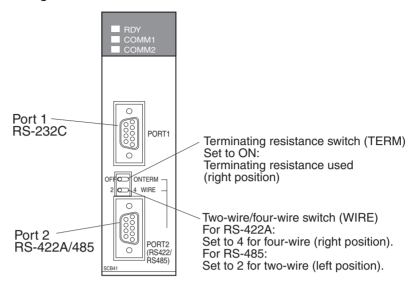
(1) Set the baud rate to a numeric value between 0000 to 0009 Hex. (The setting is the same for any value between 0000 and 0009 Hex.)

For example, to connect PTs with unit numbers 3 to 6 to Port 1 in 1:N NT Links, set DM32000 to 8200 Hex, DM32001 to 0000 Hex, and DM32006 to 0006 Hex.

Precautions for Correct Use

When setting a 1:N NT Links in the CX-Programmer, set the baud rate to 38,400 bps

# Setting the Front Panel Switches Using RS-422A/485



Connecting to CS-series Serial Communications Units CS1W-SCU21 (Both ports 1 and 2 are RS-232C ports.)

## **CPU Unit DM Area Settings**

## Using RS-232C

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

 $m = 30000 + 100 \times unit number$ 

Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM m	DM m+10	8200	1:N NT Link Mode
DM m+1	DM m+11	0000 to 0009 (See note 1.)	Baud rate (normal)
DM m+6	DM m+16	000□	☐: Largest unit number (0 to 7) of the connected PTs.

Note

(1) Set the baud rate to a numeric value between 0000 to 0009 Hex. (The setting is the same for any value between 0000 and 0009 Hex.)

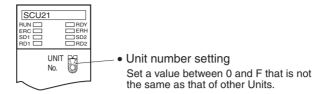


When setting a 1:N NT Links in the CX-Programmer, set the baud rate to 38,400 bps.

## **Setting the Front Panel Switches**

## Using RS-232C

Set the unit number of the Serial Communications Unit with the rotary switches on the front of the Unit. Use a flat-blade screwdriver to set the numerals and symbols in the switches setting display window, as follows:



### Connecting to CJ-series Serial Communications Units

CJ1W-SCU41 (Port 1 is an RS-422A/485 port and Port 2 is an RS-232C port.)

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

The allocations and settings are the same for RS-232C, RS-422A and RS-485.

 $m = 30000 + 100 \times unit number$ 

Allocated DI	Allocated DM Area words		Settings
Port 1	Port 2		
DM m	DM m+10	8200	1:N NT Link Mode
DM m+1	DM m+11	0000 to 0009 (See note 1.)	Baud rate (normal)
DM m+6	DM m+16	000□	☐: Largest unit number (0 to 7) of the connected PTs.

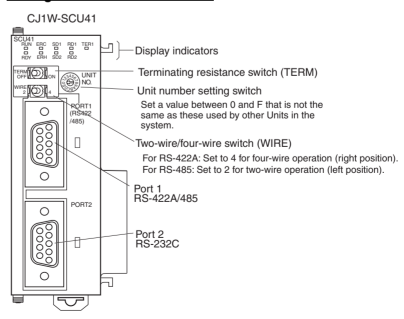
Note

(1) Set the baud rate to a numeric value between 0000 to 0009 Hex. (The setting is the same for any value between 0000 and 0009 Hex.)



When setting a 1:N NT Link in the CX-Programmer, set the baud rate to 38,400 bps.

## **Setting the Front Panel Switches**



## 3-6 High-speed 1:N NT Links

## **Supported Host Units**

The OMRON PLCs that can be connected to high-speed 1:N NT Links using RS-232C are as follows:

- CS-series PLCs: CS1G/H-V1 and CS1G/H-H
- CJ-series PLCs: CJ1G, CJ1G/H-H, and CJ1M
- CP-series PLCs: CP1L and CP1H

CS-series PLCs can also be connected in high-speed 1:N NT Links by using a CS1W-SCU21 Serial Communications Unit or CS1W-SCB21/41 Serial Communications Board. (CS-series PLCs without a -V1 suffix can also be connected in high-speed 1:N NT Links if a Serial Communications Unit is used.)

CJ-series PLCs can also be connected in high-speed 1:N NT Links by using a CJ1W-SCU41 Serial Communications Unit.

The OMRON PLCs that can be connected in high-speed 1:N NT Links using RS-422A/485 are as follows:

- CS-series PLCs: CS1G/H and CS1G/H-H
- CJ-series PLCs: CJ1G/H-H, CJ1G, and CJ1M

CS-series PLCs can also be connected in high-speed 1:N NT Links by using a CS1W-SCB41 Serial Communications Board. (CS-series PLCs without -V1 suffix can also be connected in high-speed 1:N NT Links if a Serial Communications Board is used.)

CJ-series PLCs can also be connected in high-speed 1:N NT Links by using a CJ1W-SCU41 Serial Communications Unit.

Check the series and model of the PLC and the model of the Board or Unit that are mounted to the PLC when connecting the PT to the host. For details on the PLCs that can be connected, refer to *Appendix E Standard Models*.

To use the COM2 serial port, the SW2 DIP switch on the back of the PT must be set.

Pin No.	Function	ON	OFF
Pin 1	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 2	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 3	COM2 terminating resistance setting	Terminating resistance enabled	Terminating resistance disabled
Pin 4	Not used		

## 3-6-1 Unit Setting Methods

The methods for setting each Unit are as follows:

Connecting to CP-series PLCs

CP1L-□-□ and CP1H-□-□

## PLC Setup Area

Write the settings directly from the Programming Device or Support Software (CX-Programmer, etc.) to the PLC Setup Area according to the host type and port used.

Host type	Address	Write value	Settings
CP1L-M	144	8200	Uses 1:N NT Link
CP1H	145	000A	Baud rate (high-speed) 115,200bps
	150	000□	☐: Largest unit number (0 to 7) of connected PTs. (See note.)

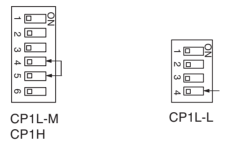
Host type	Address	Write value	Settings
CP1L-L	160	8200	Uses 1:N NT Link
	161	000A	Baud rate (high-speed) 115,200bps
	166	000□	☐: Largest unit number (0 to 7) of connected PTs. (See note.)

**Note** When connecting a PROCOM, always set the value for  $\square$  to 0.

## **Setting the Front Panel Switches**

Set the DIP switch on the front panel to enable the PLC Setup Area settings, as follows:

When using the serial port 1, set SW4 to OFF. When using the serial port 2, set SW5 to OFF. CP1L-L has only one serial port. Therefore there is no DIP switch SW5.



Connecting to CS-series CPU Units

CS1G/H-CPU□□-EV1/CS1G/H-CPU□□H

## **PLC Setup Area**

#### Using RS-232C

When connecting the PT to a CS-series CPU Unit, set the communications conditions in the PLC Setup according to the communications port used, as follows:

Using Built-in RS-232C Port of CS1G/H or CS1G/H-H

Address	Write value	Settings	
160	8200	1:N NT Link Mode	
161	000A	Baud rate (high-speed)	
166	000□	☐: Largest unit number (0 to 7) of the connected PTs.	

For example, to connect PTs with unit numbers 0, and 2 to 5 to the built-in RS-232C port in high-speed 1:N NT Links, set address 160 to 8200 Hex, address 161 to 000A Hex, and address 166 to 0005 Hex.

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created by the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the *SYSMAC CS Series Operation Manual* (W339) for information on the PLC Setup.

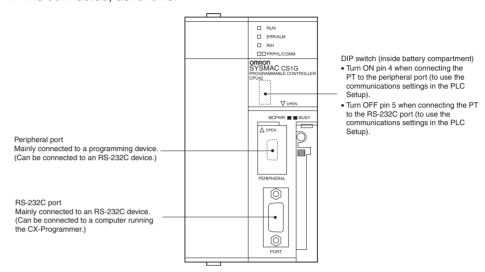
Precautions for Correct Use

To set high-speed 1:N NT Link communications from the CX-Programmer, set the baud rate to 115,200 bps.

## **Setting the Front Panel Switches**

## Using RS-232C

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



## Connecting to CJ-series CPU Units

CJ1G-CPU /CJ1G/H-CPU -H/CJ1M-CPU

## PLC Setup Area

## Using RS-232C

When connecting the PT to a CJ-series CPU Unit, set the communications conditions in the PLC Setup according to the communications port used, as follows:

Using the CJ1G/H-H, CJ1G, or CJ1M, Built-in RS-232C Port

Address	Write value	Settings	
160	8200	1:N NT Link Mode	
161	000A	Baud rate (high-speed)	
166	000	☐: Largest unit number (0 to 7) of the connected PTs.	

For example, to connect PTs with unit numbers 0, and 2 to 5 to the built-in RS-232C port in 1:N NT Links, set address 160 to 8200 Hex and address 166 to 0005 Hex.

Set whether the PLC Setup is to be set directly from the Programming Device (Programming Console) or created by the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the *SYSMAC CJ Series Operation Manual* (W393) for information on the PLC Setup.

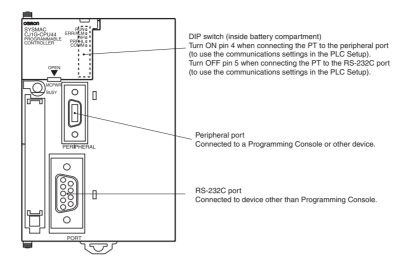


To set high-speed 1:N NT Link communications from the CX-Programmer, set the baud rate to 115,200 bps.

## **Setting the Front Panel Switches**

#### Using RS-232C

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



## Connecting to CS-series Serial Communications Boards

Serial Communications Boards with RS-232C Port for Use with CS-series CPU Units:

CS1W-SCB21 (Both ports 1 and 2 are RS-232C ports.)

CS1W-SCB41 (Port 1 is an RS-232C port and Port 2 is an RS-422A/485 port.)



High-speed 1:N NT Links can be used with Serial Communications Boards and Serial Communications Units from lot numbers 991220 (December 20, 1999) or later. Boards and Units with earlier lot numbers cannot be used, so confirm that the lot number is supported.

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device (Programming Console) or Support Software (CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings. The settings are the same for RS-232C and RS-422A/485 (CS1W-SCB41 Port 2).

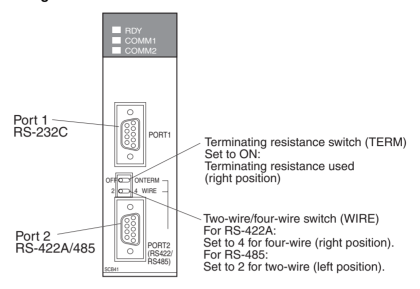
Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM3200	DM32010	8200	1:N NT Link Mode
DM32001	DM32011	000A	Baud rate (high-speed)
DM32006	DM32016	000□	☐: Largest unit number (0 to 7) of the connected PTs.

For example, to connect PTs with unit numbers 3 to 6 to Port 1 in 1:N NT Links, set DM32000 to 8200 Hex, DM32001 to 000A Hex, and DM32006 to 0006 Hex.



To set high-speed 1:N NT Link communications from the CX-Programmer, set the baud rate to 115,200 bps.

# Setting the Front Panel Switches Using RS-422A/485



Connecting to CS-series Serial Communications Units CS-series Rack-mounted Type: CS1W-SCU21



High-speed 1:N NT Links can be used with Serial Communications Boards and Serial Communications Units from lot numbers 991220 (December 20, 1999) or later. Boards and Units with earlier lot numbers cannot be used, so confirm that the lot number is supported.

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device (Programming Console) or Support Software (CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

## Using RS-232C

 $m = 30000 + 100 \times unit number$ 

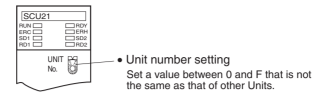
Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM m	DM m+10	8200	1:N NT Link Mode
DM m+1	DM m+11	000A	Baud rate (high-speed)
DM m+6	DM m+16	000□	☐: Largest unit number (0 to 7) of the connected PTs.

Precautions for Correct Use

To set high-speed 1:N NT Link communications from the CX-Programmer, set the baud rate to 115,200 bps.

## **Setting the Front Panel Switches**

Set the unit number of the Serial Communications Unit with the rotary switches on the front of the Unit. Use a flat-blade screwdriver to set the numerals and symbols of the switch's setting display window, as follows:



### Connecting to CJ-series Serial Communications Units

## CJ1W-SCU41

(Port 1 is an RS-422A/485 port and Port 2 is an RS-232C port.)

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

The allocations and settings are the same for RS-232C, RS-422A and RS-485.

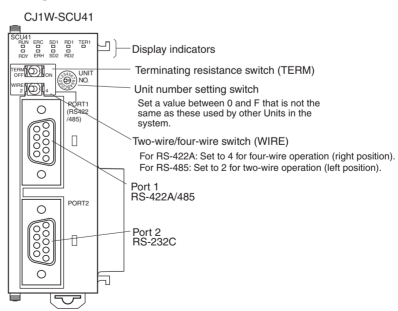
 $m = 30000 + 100 \times unit number$ 

Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM m	DM m+10	8200	1:N NT Link Mode
DM m+1	DM m+11	000A	Baud rate (high-speed)
DM m+6	DM m+16	000□	☐: Largest unit number (0 to 7) of the connected PTs.

Precautions for Correct Use

To set high-speed 1:N NT Link communications from the CX-Programmer, set the baud rate to 115,200 bps.

## **Setting the Front Panel Switches**



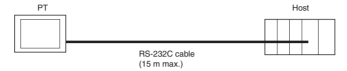
## 3-7 Host Link

## 3-7-1 Connection Methods

Host Link is a method used to connect a single PT to a single host in a 1:1 connection in the same way as 1:1 NT Link using RS-232C or RS-422A communications.

## Connecting to a COM1 Serial Port Using RS-232C

This is the easiest connection method. OMRON cables with connectors can be used, depending on the host being connected.

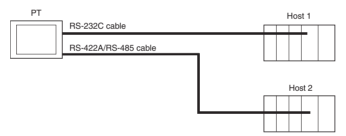


## Connecting to a COM2 Serial Port Using RS-422A

This connection method allows an extended communications distance of up to 500 m.



The two hosts can be connected at the same time by using RS-232C and RS-422A. Any combination of devices can be connected to the PT.



To use the COM2 serial port, the SW2 DIP switch on the back of the PT must be set.

Pin No.	Function	ON	OFF
Pin 1	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 2	COM2 RS-422A/485 set- ting	RS-485	RS-422A
Pin 3	COM2 terminating resistance setting	Terminating resistance enabled	Terminating resistance disabled
Pin 4	Not used		

Precautions for Safe Use

- Always tighten the connector screws after connecting communications cables.
- The connector's pull load is 30 N.

  Do not subject the connectors to a greater load than that specified.

## **Supported Host Units**

Some models and series of OMRON PLCs have a built-in Host Link function. Some PLCs can also be connected in a Host Link by adding a Serial Communications Board or Communications Board.

When connecting the PT to a PLC, check the series and model of the PLC and the model of the Board mounted to the PLC.

Refer to *Appendix E Standard Models* for details on the Units that can be connected to NP-series PTs as hosts using RS-232C or RS-422A communications in a Host Link.

## **Communication Settings**

This table shows the communication settings required at the PT and host to connect to the host by means of Host Link communications.

Item	Setting		
Data Bits	7 bits		
Stop Bits	2 bits		
Parity	Even		
Baud rate	Any value. Note that values set for the PT and host must be the same.		
Host Unit No.	0		

Use the PT Menu from NP-Designer to make these setting of the PT.

Please refer to the 6-2-4 PT Menu for details.

For communication settings of the host, refer to the relevant manual for each PLC.

## 3-7-2 Unit Setting Methods

The methods for setting each Unit are as follows:

Connecting to CP-series PLCs

CP1L-□-□ and CP1H-□-□

## PLC Setup Area

Write the settings directly from the Programming Device or Support Software (CX-Programmer, etc.) to the PLC Setup Area according to the host type and port used.

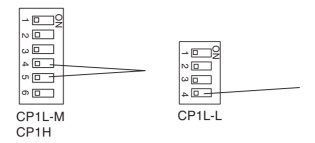
Host type	Address	Write value	Settings
CP1L-M	144	8000	Uses host link
CP1H	145	0000 to 000A (See note.)	Baud rate
	150	0000	Unit No. 00
CP1L-L	160	8000	Uses host link
	161	0000 to 000A (See note.)	Baud rate
	166	0000	Unit No. 00

**Note** Set the baud rate to the same value as for the PT unit.

## **Setting the Front Panel Switches**

Set the DIP switch on the front panel to enable the PLC Setup Area settings, as follows:

When using the serial port 1, set SW4 to OFF. When using the serial port 2, set SW5 to OFF. CP1L-L has only one serial port. Therefore there is no DIP switch SW5.



# Connecting C-series CPU Unit

C200HS, C200HX/HG/HE(-Z), CPM1, CPM2A, CPM2C, CQM1, CQM1H CPU Unit and SRM1

## **Connecting C-series CPU Unit**

PLC model	RS-232C method	RS-422A method
C200HS, CQM1	Connect to the CPU Unit's built- in RS-232C port.	
C200HX/HG/ HE (-Z)	Connect to the CPU Unit's built-in RS-232C port.     Connect to one of the RS-232C ports (port A or port B) on a Communications Board.	Connect to the RS-422A port (port A) on a Communications Board.
CPM1A	Connect to the peripheral port through a CPM1-CIF01 RS- 232C Adapter.	Connect to the peripheral port through a CPM1-CIF11 RS- 422A Adapter.
CPM2A, SRM1	Connect to the CPU Unit's built-in RS-232C port.     Connect to the peripheral port through a CPM1-CIF01 RS-232C Adapter.	Connect to the peripheral port through a CPM1-CIF11 RS- 422A Adapter.
CPM2C	Connect to the CPU Unit's RS-232C port or the peripheral port through a Connecting Cable (CPM2C-CN111, CS1W-CN118, or CS1W-CN114). (The CPM2C-CN111 splits the Unit's communications port into an RS-232C port and a peripheral port. A CPM1-CIF01 RS-232C Adapter is also required to connect to this peripheral port.)	Connect to the peripheral port (on a CPM2C-CN111 or CS1W-CN114 Connecting Cable) through a CPM1-CIF11 RS-422A Adapter. (The CPM2C-CN111 splits the Unit's communications port into a RS-232C port and a peripheral port.)
CQM1H	Connect to the CPU Unit's built-in RS-232C port.  Connect to the peripheral port through a CS1W-CN118 Connecting Cable.  Connect to the RS-232C port (port 1) on a Serial Communications Board.	Connect to the RS-422A port (port 2) on a Serial Communi- cations Board.

## PLC Setup Area

Write the settings directly from the Programming Device or Support Software (CX-Programmer, etc.) to the PLC Setup Area (Data Memory) according to the host type and port used.

## Using RS-232C

Host type	Address	Write value	Settings
Built-in RS-232C port of	DM6645	0001	Uses Host Link
C200HS, C200HX/HG/HE(-Z), CPM2A, CPM2C, CQM1,	DM6646	03□□ (See note 3.)	Standard (See note 4.)
CQM1H and SRM1	DM6648	0000	Unit No.00
CPM1A	DM6650	0001	Uses Host Link
	DM6651	03□□ (See note 3.)	Standard (See note 4.)
	DM6653	0000	Unit No.00
Port A of C200HX/HG/HE(-Z)	DM6555	0001	Uses Host Link
(See note 1.) Port 1 of CQM1H (See note 2.)	DM6556	03□□ (See note 3.)	Standard (See note 4.)
	DM6558	0000	Unit No.00
Port B of C200HX/HG/HE(-Z)	DM6550	0001	Uses Host Link
(See note 1.)	DM6551	03□□ (See note 3.)	Standard (See note 4.)
	DM6553	0000	Unit No.00

#### Note

- (1) RS-232C port of Communications Board.
- (2) RS-232C port of Serial Communications Board.
- (3)  $\square\square$  is the setting value of communication speed. Set the same value as for the PT unit.
- (4) "Standard" in the communication settings refers to the following settings. Start bit: 1 bit, Data bit: 7bits, Stop bit: 2 bits, Parity: Even

## Using RS-422A

Host type	Address	Write value	Settings
Port A of C200HX/HG/HE(-Z)	DM6555	0001	Uses Host Link
(See note 1.)	DM6556	03□□ (*3)	Standard (See note 4.)
	DM6558	0000	Unit No.00
Port 2 of CQM1H (See note 2.)	DM6650	0001	Uses Host Link
	DM6651	03□□ (*3)	Standard (See note 4.)
	DM6653	0000	Unit No.00

## Note

- (1) RS-422A port of Communications Board.
- (2) RS-422A port of Serial Communications Board.
- (3)  $\Box\Box$  is the setting value of communication speed. Set the same value as for the PT unit.
- (4) "Standard" in the communication settings refers to the following settings. Start bit: 1 bit, Data bit: 7bits, Stop bit: 2 bits, Parity: Even

Refer to the manuals of the PLC being used for details on using the PLC Setup Area.

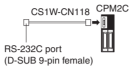
## Connecting to CPM2C PLCs

The CPM2C has a single connector that is the same shape as a CS-series peripheral port. Internally, the connector has signal lines that are for use with the CPU's built-in RS-232C port and the peripheral port. Therefore, when using the CPM2C, use the settings for the CPU's built-in RS-232C port or for the peripheral port according to the converter cable and port used. When using a CPM2C-CIF21 Simplified Communications Unit, connect it to the RS-232C port.

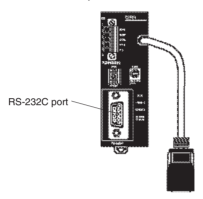
Refer to the CPM2C Operation Manual (W356) for details.

Use CS1W-CN118 Connecting Cable to connect the CPM2C to the NP-series PT using the built-in RS-232C port of the CPM2C. The peripheral port cannot be used to connect the PT.

Port for connecting PT	PLC Setup	
CS1W-CN118 port (D-Sub 9-pin)	Set for built-in RS-232C.	



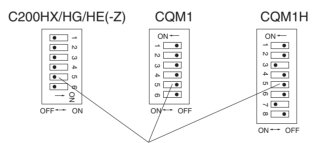
When using a CPM2C1-CIF21 Simplified Communications Unit, connect it to the RS-232C port.



## **Setting the Front Panel Switches**

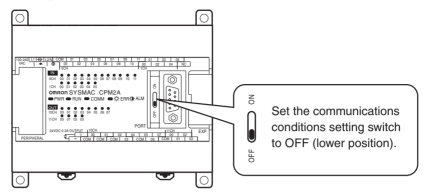
Set the switch on the front panel to enable the PLC Setup Area settings, as follows:

# Setting the Switches on RS-232C of C200HX/HG/HE(-Z), CQM1 and CQM1H

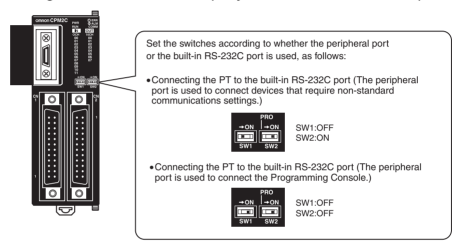


RS-232C Communications Conditions Setting Set pin 5 of the DIP switch to OFF to enable the PLC Setup Area settings.

## **Setting the Switches of CPM2A**



## Setting the Switches of CPM2C (Only RS-232C can be connected)



## <u>Setting the Communications Board Switches (Using RS-422A)</u> C200HX/HG/HE(-Z)

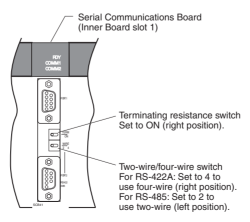
Switch 1: 4 (Four-wire method = RS-422A)

Switch 2: ON (terminator ON = terminating resistance used)

## CQM1H

Two-wire/four-wire switch (WIRE): 4 (Four-wire method = RS-422A)

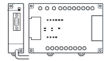
Terminating resistance switch (TERM):ON (terminator ON = terminating resistance used)



## **Setting the Switches on a Communication Adapter**

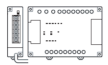
## Using a CPM1-CIF01 RS-232C Adapter

Set the mode switch to Host (upper position).



## Using a CPM1-CIF11 RS-422 Adapter

Set the terminator selector switch to ON (upper position).



# Connecting to CVM1/CV Series (-V□) CPU Units

CV500-CPU01-V1/CV1000-CPU01-V1/CV2000-CPU01-V1 CVM1-CPU01-V2/CVM1-CPU11-V2/CVM1-CPU21-V2

## PLC Setup

Set the communication conditions in the Host Link setting of the PLC Setup, as follows.

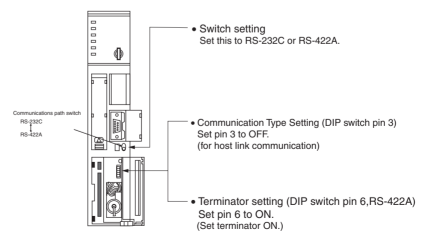
Item	Setting
Baud rate	Same as the value of the PT
Stop Bits	2 bits
Parity	Even
Data Bits	7 bits
Unit No.	00

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created by the Support Software (CX-Programmer) and transferred to the CPU Unit.

For details on the PLC Setup, refer to the *SYSMAC CVM1/CV500/CV1000/CV2000 Programming Manual: Ladder Diagrams* (W202-E1- $\square$ ).

#### **Setting the Front Panel DIP Switch**

Set the switch as follows.



# Connecting to CS-Series CPU Units

CS1G/H-CPU $\square$ (-V) and CS1G/H-CPU $\square$ H

### **Connection Method**

Connect to the built-in RS-232C port of the CPU Unit, or the RS-232C port of the Communications Board. Note that the connection to a peripheral port must be made via an RS-232C adapter (CS1W-CN118) specially designed for connecting to a peripheral port.

## PLC Setup Area

When connecting to a CS-series CPU Unit, set the following communications conditions for the PLC Setup area according to the communication port used.

Connection Method	Address	Write Value	Setting
Uses built-in RS-232C port of	160	8000	Uses Host Link
CS1G/H, CS1G/H-H	161	0000 to 000A (See note 1.)	Baud rate
	163	0000	Unit No. 00
Uses built-in peripheral port of	144	8000	Uses Host Link
CS1G/H, CS1G/H-H	145	0000 to 000A (See note 1.)	Baud rate
	147	0000	Unit No. 00

#### Note

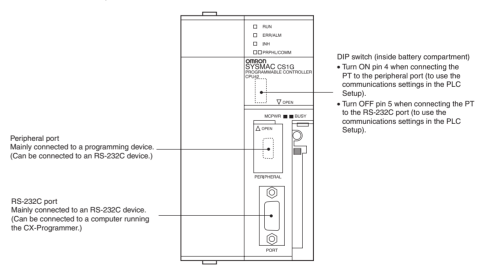
(1) Set the same baud rate as for the PT.

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created by the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the SYSMAC CS Series Operation Manual (W339) for information on the PLC.

## **Setting the Front Panel Switches**

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



# Connecting to CJ-series CPU Units

CJ1G-CPU□□

## **Connection Method**

Connect to the built-in RS-232C port of the CPU Unit, or the RS-232C port of the Communications Board. Note that the connection to a peripheral port must be made via an RS-232C adapter (CS1W-CN118) specially designed for connecting to a peripheral port.

## PLC Setup

When connecting to a CJ-series CPU Unit, set the following communications conditions for the PLC Setup area according to the communication unit used.

Connection Method	Address	Write Value	Setting
Uses built-in RS-232C port of	160	8000	Uses Host Link
CJ1G-CPU□□	161	0000 to 000A (See note 1.)	Baud rate
	163	0000	Unit No. 00
Uses peripheral port of CJ1G-	144	8000	Uses Host Link
CPU□□	145	0000 to 000A (See note 1.)	Baud rate
	147	0000	Unit No. 00

#### Note

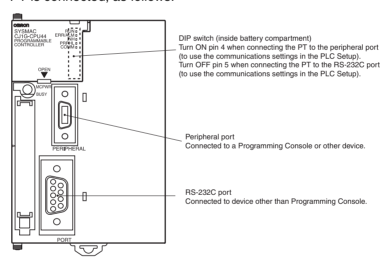
(1) Set the same baud rate as for the PT.

Set whether the PLC Setup is set directly from the Programming Device (Programming Console) or created using the Support Software (CX-Programmer) and transferred to the CPU Unit.

Refer to the *SYSMAC CJ Series Operation Manual* (W393) for information on PLC Setup.

## **Setting the Front Panel Switches**

Set DIP switch pin 4 or 5 of the CPU Unit according to the port to which the PT is connected, as follows:



#### Connecting to a C Series Host Link Unit

C200H/C200HS/C200HE(-Z)E/C200HG(-Z)E/C200HX(-Z)E

Rack-mounted Type: C200H- LK201/LK202-V1

C1000H/C2000H Rack-mounted Type: C500-LK201-EV1 1000H(F)/C2000H Rack-mounted Type: C500-LK203

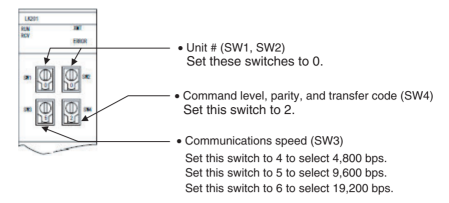
C200H/C1000H/C2000H CPU-mounted Type: C120- LK201/LK202-EV1

### Setting the Switches

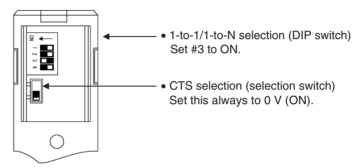
- C200H-LK201-V1 (RS-232C)

## **Setting the Front Switches**

Set each switch with a flat blade screwdriver so that the values or symbols in the setting value window agree with the following.



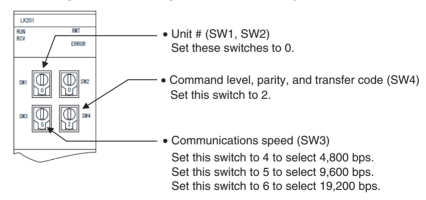
## **Setting the Rear Switches**

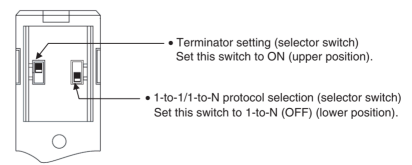


## - C200H-LK202-V1 (RS-422A)

## **Setting the Front Switches**

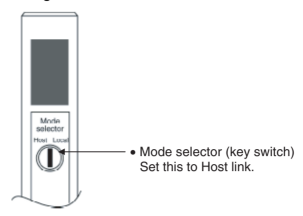
Set each switch with a flat blade screwdriver so that the values or symbols in the setting value window agree with the following.

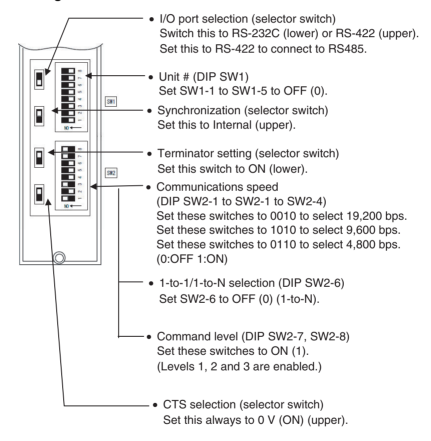




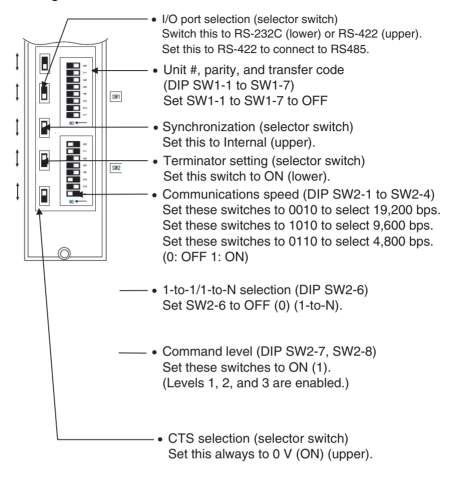
#### - C500-LK201-EV1

## **Setting the Front Switches**



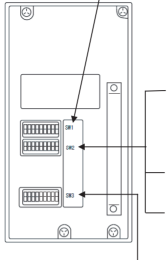


## - C500-LK203



#### - C120- LK201-V1

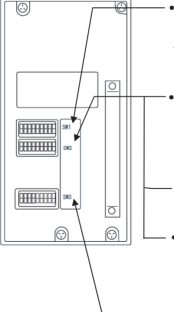
## **Setting the Rear Switches**



- Unit #, parity, and transfer code (DIP SW1-1 to SW1-5)
   Set SW1-1 to SW1-5 to OFF (0).
- \* Parity is fixed at Even Parity.

  Transfer code is fixed at ASCII 7 data bits and 2 stop bits.
- Communications speed (DIP SW2-1 to SW2-4)
   Set these switches to 0010 to select 19,200 bps.
   Set these switches to 1010 to select 9,600 bps.
   Set these switches to 1110 to select 4,800 bps.
   (0: OFF 1: ON)
- 1-to-1/1-to-N selection (DIP SW2-6) Set SW2-6 to OFF (0) (1-to-N).
- Command level (DIP SW2-7, SW2-8)
   Set these switches to ON (1).
   (Levels 1, 2, and 3 are enabled.)
- CTS selection (DIP SW3-1 and SW3-2)
   Set SW3-1 to ON (1), and SW3-2 to OFF (0).
   (Set this always to 0V.)
- Synchronization (DIP SW3-3 to SW3-6)
   Set SW3-3 and SW3-5 to ON (1), and SW3-4 and SW3-6 to OFF (0).
   (Set these to Internal.)

## - C120- LK202-V1



- Unit #, parity, and transfer code (DIP SW1-1 to SW1-5)
   Set SW1-1 to SW1-5 to OFF (0).
- \* Parity is fixed at Even Parity.

  Transfer code is fixed at ASCII 7 data bits and 2 stop bits.
- Communications speed (DIP SW2-1 to SW2-4)
   Set these switches to 0010 to select 19200 bps.
   Set these switches to 1010 to select 9600 bps.
   Set these switches to 0110 to select 4,800 bps.
   (0: OFF 1: ON)
  - 1-to-1/1-to-N selection (DIP SW2-6) Set SW2-6 to OFF (0) (1-to-N).
- Command level (DIP SW2-7, SW2-8)
   Set these switches to ON (1).
   (Levels 1, 2, and 3 are enabled.)
- Terminator setting (DIP SW3-3 to SW3-6) Set SW3-1, SW3-3 and SW3-5 to ON (1), and SW3-2, SW3-4 and SW3-6 to OFF (0). (Set these to on.)

## Connecting to CVM1/CV Series Host Link Units

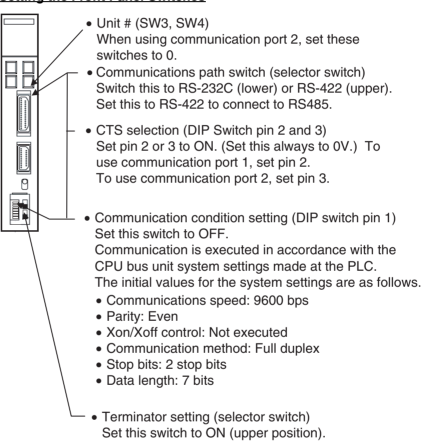
## CVM1/CV-series Rack-mounted type: CV500-LK201

#### **Connection Method**

A CVM1/CV series host link unit (CV500-LK201) has two connectors (communications ports 1 and 2).

- Communications port 1
   Communications port 1 is a 25-pin connector for RS-232C use only.
- Communications port 2
   Communications port 2 is a 9-pin connector which allows selection of the RS-232C or RS-422A method. To make the selection, use the Communications path switch on the front panel.

## **Setting the Front Panel Switches**



Connecting to CS-series Serial Communications Boards Serial Communications Boards with RS-232C and RS-422A Ports for Use with CS-series CPU Units:

CS1W-SCB21 (Both ports 1 and 2 are RS-232C ports.)
CS1W-SCB41 (Port 1 is an RS-232C port and Port 2 is an RS-422A port.)

## Setting DM Area Allocations in CPU Unit

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

The allocations and settings are the same for RS-232C and RS-422A (CS1W-SCB41 Port 2).

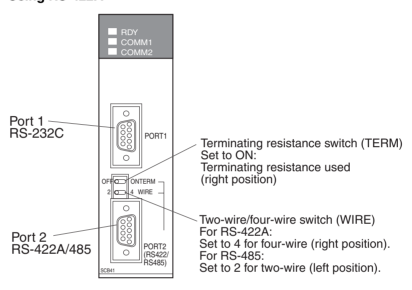
Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM32000	DM32010	8000	Host Link Mode
DM32001	DM32011	0000 to 000A (See note 1.)	Baud rate
DM32003	DM32013	0000	Unit No. 00

Note

(1) Set the baud rate to the same value as that of the PT.

## **Setting the Front Panel Switches**

## Using RS-422A



Connecting to CS-series Serial Communications Units CS1W-SCU21 (Both ports 1 and 2 are RS-232C ports.)

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

 $m = 30000 + 100 \times unit number$ 

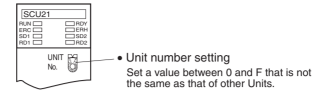
Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM m	DM m+10	8000	Host Link Mode
DM m+1	DM m+11	0000 to 000A (See note 1.)	Baud rate
DM m+3	DM m+13	0000	Unit No. 00

Note

(1) Set the baud rate to the same value as that of the PT.

## **Setting the Front Panel Switches**

Set the unit number of the Serial Communications Unit with the rotary switches on the front of the Unit. Use a flat-blade screwdriver to set the numerals and symbols in the switches setting display window, as follows:



#### Connecting to CS-series Serial Communications Units

CS-series Rack-mounted Type:

CJ1W-SCU41 (Port 1 is an RS-422A port and Port 2 is an RS-232C port.)

## **CPU Unit DM Area Settings**

Write the settings directly from the Programming Device or Support Software (Programming Console or CX-Programmer) to the DM Area (Parameter Area) in the CPU Unit. After writing the settings, enable the settings by turning ON the power again, restarting the Unit, restarting the communications port, or executing the CHANGE SERIAL PORT SETUP (STUP) instruction.

The following table shows the allocated DM Area words and settings.

The allocations and settings are the same for RS-232C and RS-422A.

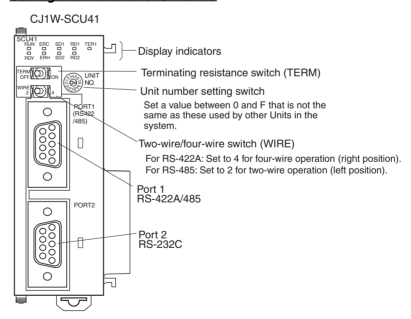
 $m = 30000 + 100 \times unit number$ 

Allocated DM Area words		Write value	Settings
Port 1	Port 2		
DM m	DM m+10	8000	Host Link Mode
DM m+1	DM m+11	0000 to 000A (See note 1.)	Baud rate
DM m+3	DM m+13	0000	Unit No. 00

#### Note

(1) Set the baud rate to the same value as that of the PT.

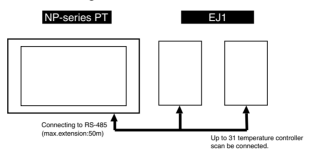
## **Setting the Front Panel Switches**



## 3-8 Connecting to Temperature Controllers

## 3-8-1 Overview

The PT can communicate with up to 31 of EJ1 modular temperature controllers via RS-485 using the PT's COM2 serial port. The PT can also communicate with other host via RS-232C using the COM1 serial port while communicating with the EJ1.



## 3-8-2 Wiring

The PT's COM2 is connected to the EJ1's port B via RS-485. For details on the cable wiring diagram, please refer to *Appendix D Preparing Connecting Cables* for Host Connection.

## 3-8-3 Communications Settings

Set the communication settings of the EJ1 modular temperature controller and PT.

The communications settings must be set for the PT using the NP-Designer. For information on how to set EJ1 modular temperature controller, please refer to EJ1 Modular Temperature Controller User's Manual. For information on how to set communication details using the NP-Designer, please refer to 6-2-4 PT Menu.

## 3-9 Using USB Flash Memory

USB flash memory can be used with the PT to perform the following operations.

- Transferring screen data from the computer to the PT
- Transferring screen data from the PT to the computer
- Updating the PT system

Precautions for Correct Use

Only FAT 32 formatted USB flash memory can be used.

## 3-9-1 Transferring Data with USB Flash Memory

## Transferring Screen Data from the Computer to the PT

Use the following procedure to transfer screen data created with the NP-Designer to the PT.

- **1,2,3...** 1. Insert the USB flash memory into the computer.
  - 2. Use the NP-Designer's File Menu to transfer the screen data to the USB flash memory. Refer to *6-2-1 File Menu*.
  - 3. Set the SW1 slide switch on the back of the PT to ON (left position). Then turn the power of the PT to OFF and then ON. The system menu will be started.
  - 4. Remove the USB flash memory from the computer. Then insert it to the USB (host) connector on the back of the PT. Unless the buzzer is turned OFF, the PT will make a peeping sound when it detects the USB flash memory.
  - 5. Use the file menu of the system menu to transfer the screen data stored in the USB flash memory to the PT. For details, refer to SECTION 4 System Menu for details.
  - 6. Remove the USB flash memory from the PT.
  - 7. Set the SW1 slide switch on the back of the PT to OFF (right position).

## <u>Transferring Screen Data from the PT to the Computer</u>

Use the following procedure to transfer screen data from the PT to the computer.

- 1,2,3... 1. Insert the USB flash memory to the USB (host) connector on the back of the PT
  - Set the SW1 slide switch on the back of the PT to ON (left position). Then turn the power of the PT to OFF and then ON. The system menu will be started.
  - 3. Use the file menu of the system menu to transfer the screen data stored in the USB flash memory to the PT. For details, refer to SECTION 4 System Menu.
  - 4. Remove the USB flash memory from the PT.
  - 5. Insert the USB flash memory into the computer.
  - 6. Use the File Menu from the NP-Designer to transfer the screen data stored in the USB flash memory to the PT. For details, refer to 6-2-1 File Menu.
  - 7. Remove the USB flash memory from the computer.

# Updating the PT system

Use the following procedure to update the PT system.

**1,2,3...** 1. Insert the USB flash memory into the computer.

- 2. Use the File Menu from the NP-Designer to transfer the system program to the USB flash memory. For details, refer to *6-2-1 File Menu*.
- 3. Remove the USB flash memory from the computer. Then insert it into the USB (host) connector.
- 4. Set the SW1 slide switch on the back of the PT to ON (left position). Then turn the power of the PT to OFF and then ON. The system menu is started up.
- 5. Use the file menu of the system menu to transfer the system program stored in the USB flash memory to the PT. For details, refer to SECTION 4 System Menu.
- 6. Remove the USB flash memory from the PT.

## Precautions for Correct Use

- Do not perform the following operations while accessing the USB flash memory. The data may be damaged and the USB flash memory may need to be formatted.
  - Turn OFF the power to the PT.
  - Remove the USB flash memory.
- Always follow the procedure for removing the USB flash memory from the computer.

If the PT system is damaged due to the power being turned OFF while a file is being transferred, or other reason, using normal downloading to replace the system programs may not be possible. For details on troubleshooting, refer to 7-3 Troubleshooting.

# SECTION 4 System Menu

This section describes	the S	ystem	Menu.
------------------------	-------	-------	-------

4-1	Displaying System Menu	64
4-2	Functions of System Menu	65

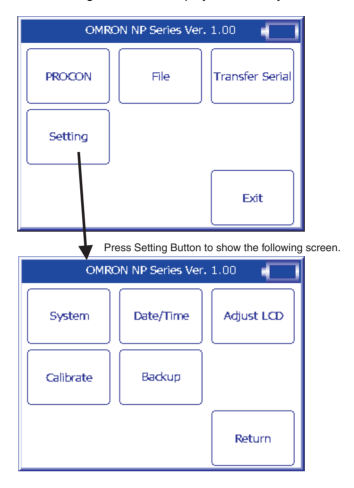
## 4-1 Displaying System Menu

Use one of the following methods to display the System Menu.

- Press a Function Switch to which a function that can switch a screen to the System Menu is allocated.
  - For details on Function Switch, refer to 6-2-6 Screen Menu.
  - 2. Press a button to which a function that can switch a screen to the System Menu is allocated.
  - 3. Set the SW1 (slide switch) on the back to the left (ON) and start the PT.

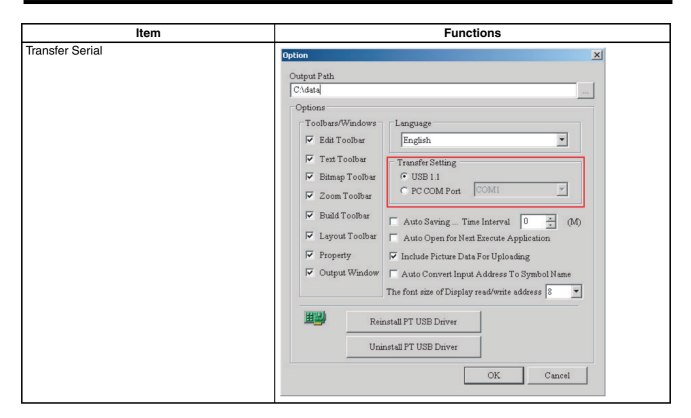
## 4-2 Functions of System Menu

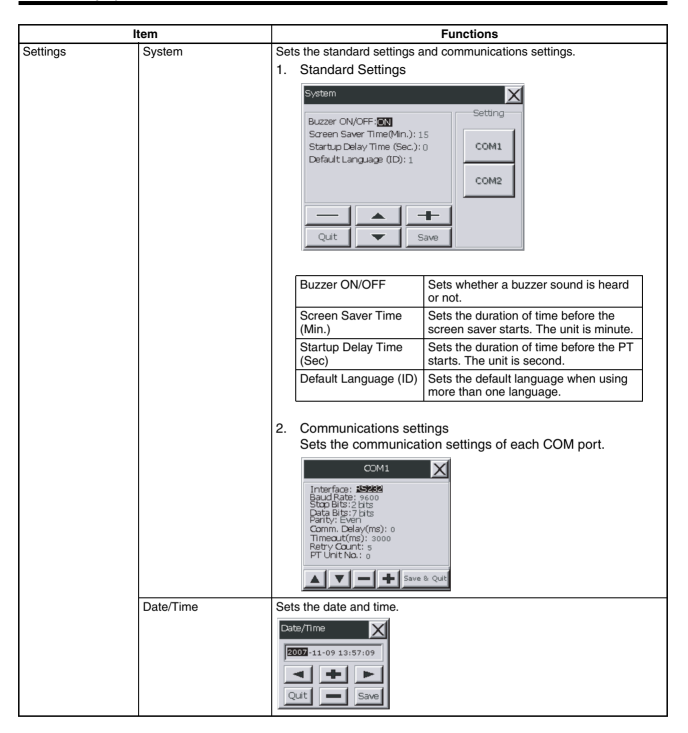
The following buttons are displayed on the System Menu.



This table describes the function of each button.

	Item	Functions
PROCON		Starts Programming Console functions.
		Set the protocol to <i>NT link (1:N)</i> (standard or high-speed) and set the <i>NT/PC Link Max.</i> parameter to 0 in the PLC Setup. The Programming Console functions will work only with the 1:N NT Link protocol. It will not work with other protocols. Use a 1:1 connection with a 1:N NT Link connection configuration (standard or high-speed).
		For details on Programming Console operations, refer to <i>Programming Console Operation Manual</i> (W341)
		To change the language of the key operation descriptions, press the 3 Key when the LCD shows "JPN→ENG" or "ENG→JPN."
File		Transfers screen data and system using a USB flash memory.
		File X
		Updates system using a USB flash memory.
	*	Initializes the user area of the PT.
		Downloads screen data from a USB flash memory.
	Contracted to the contract of	Uploads screen data to a USB flash memory.
Transfer Serial		Transfers screen data and system via a COM port.  Select the port to be used in the COM Port Upload/Download Dialog Box so that the PT prepares to receive screen data.  COM Port Download/Upload  COM 1  COM 2  Exit
		To transfer data using a COM port, select <b>PC COM Port</b> option in the <b>Option</b> Dialog Box from <b>Tools</b> Menu of the NP-Designer.





Item		Functions	
Settings	Adjust LCD	Adjusts the display.  Adjust LO  Set to default LO  Put contrast center	
		The default settings may not be the most suitable settings for the LCD.	
	0	Adjusts the contrast.	
	>>>	Adjusts the brightness. NP5 does not support this function.	
	<b>S</b>	Adjusts the refresh rate.	
	Set to Default LCD	Sets to the default settings.	
	Put Contrast Center	Sets the contrast to the center value.	
	Calibrate	Calibrates the displayed position of the screen and the actual position of the touch panel.	
		A target will be displayed on the upper left of the screen with the message [Press the center of the target]. Press the targets as they show in the following positions: Upper left, lower right and center.	
	Backup	Backups data when the battery is replaced.	
		For details, refer to Replacing the Battery in 7-1 Maintenance.	
	Return	Returns to the initial screen of the System Menu.	
Exit		Exits the System Menu and switches to the user screen. Even if <i>Exit</i> Button is pressed, the System Menu will not be switched to the user screen when the System Menu was displayed by using a switch on the back of the PT.	

# SECTION 5 Installing and Starting NP-Designer

Make sure that you install the NP-Designer on the computer before you use it for the first time. NP-Designer is application software that runs on a Windows 2000 or XP operating system.

5-1	Preparir	ng	72
5-2	Installin	g/Uninstalling	73
	5-2-1	Installing	73
	5-2-2	Uninstalling	73
5-3	Starting	/Exiting NP-Designer	74
	5-3-1	Starting	74
	5-3-2	Exiting	74
5-4	Installin	g USB Drivers for NP-series PTs	75

Preparing Section 5-1

# 5-1 Preparing

This table shows the system requirements for the NP-Designer.

## **System Requirements**

Item	Minimum Requirements
Operating System	Microsoft Windows 2000 (Service Pack 4)
(OS)	Microsoft Windows XP (Service Pack 2)
CPU	Pentium III 500 MHz (Pentium III 1 GHz or faster recommended.)
Memory	256 MB
Hard Disk	100 MB
Display	SVGA (800 x 600) 256 colors
Communications port	USB port RS-232C port

## 5-2 Installing/Uninstalling

## 5-2-1 Installing

- 1,2,3... 1. Start Windows 2000 or XP.
  - 2. Put the NP-Designer CD-ROM in the CD-ROM drive.

The setup program starts automatically.

Double-click **Setup.exe** to start the setup program in this condition:

- The setup program does not start automatically
- 3. Select a setup language.
- 4. Click **OK** to show the **Select Installation Folder** Dialog Box.
- 5. Click *Next>* Button to select the default directory C: \Program Files\ OMRON\NP-Designer.

Click Browse Button to select a directory.

You will see a list of available directories.

Select a directory for the NP-Designer, and click **OK** Button.

Click *Next>* Button for the subsequent step.

The **Select Components** Dialog Box shows.

- 6. Click Install Button.
- 7. Click *Close* Button to complete the setup. (If a dialog box that relates to a logo testing shows, press *Continue Anyway* Button.)
- 8. The Software Installation Dialog Box will be displayed. Click the *Continue* Button.

## 5-2-2 Uninstalling

To uninstall the NP-Designer, select [Start]–[Program]–[OMRON]–[NP-Designer]–[Uninstall].

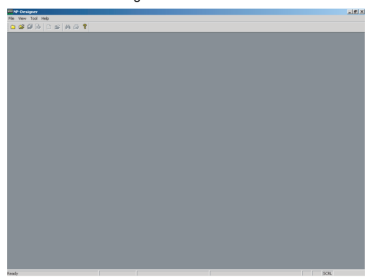
## 5-3 Starting/Exiting NP-Designer

## 5-3-1 Starting

Click the Windows Start Button.

Select All Programs - OMRON - NP-Designer.

- The file that you used last time will open automatically if you select Auto
   Open for Next Execute Application in the Option Dialog Box.
- · You will see this window when
  - You do not select Auto Open for Next Execute Application in the Option Dialog Box or,
  - You start the NP-Designer for the first time.



## 5-3-2 Exiting

Use one of these operations to exit the NP-Designer.

- Select Exit Button from the File Menu.
- Click *Close* Button at the top right corner of the main window.
- Double-click the NP-Designer icon at the top left corner of the main window.
- Click the NP-Designer icon at the top left corner of the main window, and select *Close Button* from the control menu box.
- Use the keyboard shortcut Alt + F4 Keys.

If you did not save the project data that is open, you will see a confirmation message.

## 5-4 Installing USB Drivers for NP-series PTs

Install the NP-series USB driver in the personal computer. After installation, data can be transferred between the personal computer and NP-series PT via USB.

## **Operation Procedure**

Connect the personal computer to the NP-series PT USB slave connector using the USB cable. The following Found New Hardware Wizard will be displayed. Select *Install the software automatically (Recommended)*. Click the *Next* Button.



2. The dialog box shown below will be displayed. Click the *Continue Anyway* Button.



3. When installation is completed, the following dialog box will be displayed. Click the *Finish* Button.



## When the USB Drivers Cannot Be Installed by Following the Above Procedure

Connect the personal computer to the NP-series PT USB slave connector using the USB cable. The following Found New Hardware Wizard will be displayed. Select *Install from a list or specific location (Advanced)*. Click the *Next* Button.



2. The dialog box shown below will be displayed. Confirm that Search for the best driver in these locations is selected. Select the Include this location in the search option, click the Browse Button and specify the following folder:

C:\Program Files\OMRON\NP-Designer\ScrEditApp Click the *Next* Button.



3. The dialog box shown below will be displayed. Click the *Continue Anyway* Button.



 When installation is completed, the following dialog box will be displayed. Click the *Finish* Button.



# **SECTION 6 NP-Designer Functions**

This section describes the action to take when NT30/30C errors occur, and how to carry out maintenance and inspections to prevent the occurrence of errors.

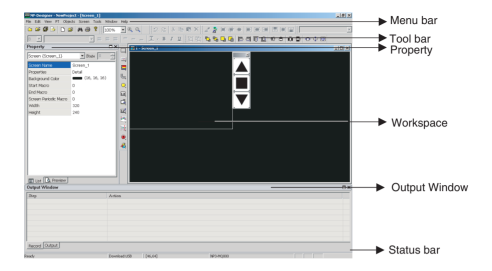
6-1	User In	terface	80
6-2	Menus.		82
	6-2-1	File Menu	82
	6-2-2	Edit Menu.	87
	6-2-3	View Menu	95
	6-2-4	PT Menu	96
	6-2-5	Objects Menu	112
	6-2-6	Screen Menu	117
	6-2-7	Tools Menu.	125
	6-2-8	Window Menu	127
	6-2-9	Help Menu	128
6-3	Toolbar	· · · · · · · · · · · · · · · · · · ·	129
6-4	Object 1	Functions	134
	6-4-1	Selecting Object	134
	6-4-2	Common Settings	135
	6-4-3	Button Objects	137
	6-4-4	Meter (1 to 3)	145
	6-4-5	Meter (4 to 7)	147
	6-4-6	Level Meter	148
	6-4-7	Pipe	151
	6-4-8	Lamp	154
	6-4-9	Data Display Object	157
	6-4-10	Draw Objects	159
	6-4-11	Input Objects	165
	6-4-12	Line Graph Objects	167
	6-4-13	Data Log Objects	170
	6-4-14	Alarm Objects	176
	6-4-15	Fixed Objects	179
6-5	Macro I	Function	184
	6-5-1	Macro Types	184
	6-5-2	Editing Macro	185
	6-5-3	Macro Operation	189
	6-5-4	Error Messages	212
6-6	Control	Block and Status Block	215
	6-6-1	Control Block.	215
	6-6-2	Status Block	219
	6-6-3	Settings	223
6-7	Internal	Memory	224

**Note** This section uses color NP-series PTs to tell the NP-Designer functions.

User Interface Section 6-1

## 6-1 User Interface

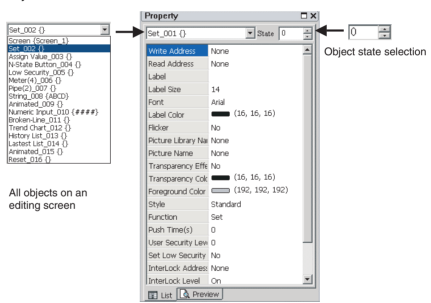
## **Basic Screen**



## **Property**

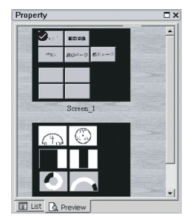
**Property List** 

The Property List sets the properties for each object. You can also refer to *6-4 Object Functions*.



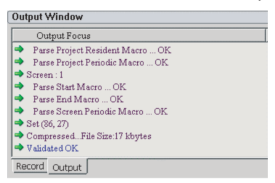
User Interface Section 6-1

## Screen editing preview



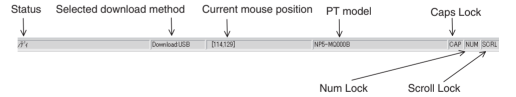
## **Output Window**

The output window shows all user actions. If you use the validation function, this window also shows a message for each error. Click an error message to show the window that contains the error object.



## **Status Bar**

The status bar shows editing status.



[Mouse position] @ position of selected object from upper left of window

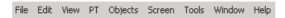
\[ \sqrt{100,200} \ \tilde{0} \]

\[ \tilde{0} \]

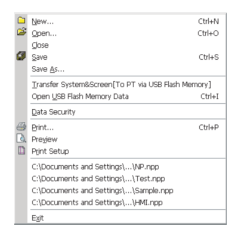
Width and height of the selected object

## 6-2 Menus

The NP-Designer has menus. You can use these menus to set the objects, pictures, graphs, macro programs, data blocks and create screen data to show them on NP-series PTs. This section tells you about the pull-down menu options.



## 6-2-1 File Menu



#### ■ New

This command creates a new project.

To create a new project,

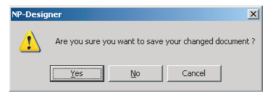
- select the File Menu New.
- click the icon in the toolbar or
- use the keyboard shortcut Ctrl + N.
- 1. If no project is open, you will see this dialog box.



**Reference** The NP-Designer creates sample screen data when you select EJ1 from the Protocol option.

- 2. If other project files are open, you will see this dialog box.
  - Click the Yes Button to save the file.
  - Click the No Button to close and not save the file.
  - Click the Cancel Button to close the dialog box.

If you click the Yes or No Button, you will see the New Project Dialog Box again.



3. Input each item in the *New Project* Dialog Box. Then click the *OK* Button.

## ■ Open

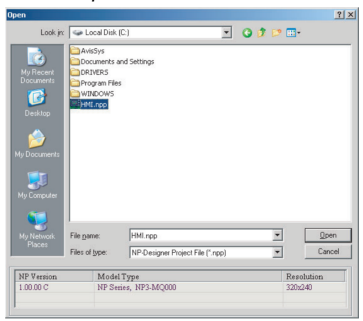
This command opens a project file.

To open a project,

- select the File Menu Open,
- click the icon in the toolbar or,
- use the keyboard shortcut Ctrl + O.
- 1. If there are other project files and you did not save them, you will see a dialog box to save the files.

Click the Yes or No Button.

2. You will see the *Open* dialog box. Select an npp file from this dialog box, and click the *Open* Button.



#### **■** Close

This command closes a project file.

To close a project, select the *File* Menu – *Close*.

#### ■ Save

This command saves a project file.

To save a project,

- select the File Menu Save,
- click the icon in the toolbar or
- use the keyboard shortcut Ctrl + S.

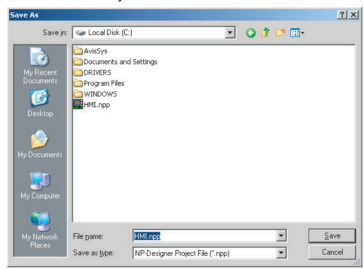
If the project is a new file, you will see the *Save As* Dialog Box. If the project is not a new file, the saving operation starts immediately.

#### ■ Save As

This command saves a file with a new file name.

- 1,2,3... 1. Select the *File* Menu *Save As*. You will see *Save As* Dialog Box.
  - 2. Input a project name with a file extension of npp.
  - 3. Click the Save Button.

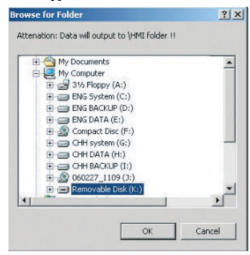
The NP-Designer shows this dialog automatically if you save a project file for the first time when you use *Save As* or *Save* command.



## ■ Transfer System&Screen [To PT via USB Flash Memory]

This function transfers screen data to a PT via USB flash memory.

1. Select File Menu – Transfer System&Screen [To PT via USB Flash Memory]. You will see the Browse for Folder Dialog Box.



2. Specify the destination to copy the screen to a USB flash memory.

You can insert this USB flash memory into an NP-series PT to transfer the screen data to the NP-series PT.

For details, refer to 3-9 Using USB Flash Memory.

## ■ Open USB Flash Memory Data

This command opens USB flash memory data.

To open USB flash memory data,

- select the File Menu Open USB Flash Memory Data or
- use the keyboard shortcut Ctrl + I.
- The users can move the screen data saved in the flash memory into USB flash memory through folder manager.
  - 2. If you use the *Open USB Flash Memory Data* function, you will see the *Browse For Folder* Dialog Box.
  - 3. You can open the screen data, and edit the data.

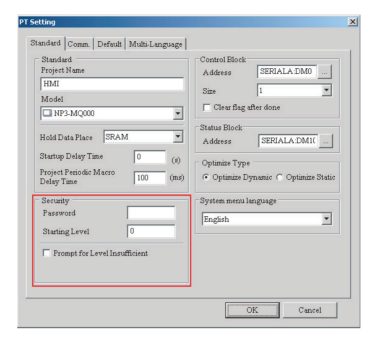
#### ■ Data Security

This command enables and disables the data security function.

To enable or disable the data security function, select the *File* Menu – *Data Security*.

When the data security function is enabled, you will see the vsymbol adjacent to the [Data Security] command and a dialog box. This dialog box tells that you must use a password to open the npp file.

To set the password, select **PT** Menu and set it in the **PT Setting** Dialog Box.



## **■** Print

This command prints screen data.

To print screen data,

- select the File Menu Print,
- click the @ icon in the toolbar or
- use the keyboard shortcut Ctrl + P.

## **■** Preview

This command shows a preview of the printed image.

To see a preview of the screen, select the File Menu - Print Preview.

## ■ Print Setup

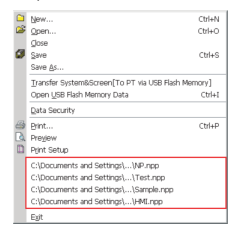
This command sets the properties, print range and the number of copies.

To set print settings, select the File Menu - Print Setup.

#### ■ Last Used Files

The File menu shows a list of the last four used files.

To open these files, select a file name from the *File* Menu.

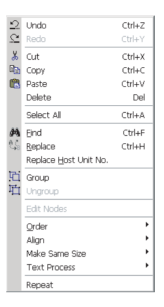


#### **■** Exit

This command exits the NP-Designer.

To exit a project file, select the File Menu - Exit.

## 6-2-2 Edit Menu



#### **■** Undo

This command undoes the last action shown in the output window log. Operations on properties that are not shown in the output window log are not undone. To undo the operation,

- select the Edit Menu Undo,
- click the 🙎 icon in the toolbar or
- use the keyboard shortcut Ctrl + Z.

## ■ Redo

This command redoes the undo action. The output window shows all actions. To redo the operation,

- select the Edit Menu Redo,
- click the 🚨 icon in the toolbar or
- use the keyboard shortcut Ctrl + Y.

#### **■** Cut

This command deletes the selected object, and save it in clipboard to paste to other position.

To cut an object,

- select the Edit Menu Cut,
- click the 🐰 icon in the toolbar or
- use the keyboard shortcut Ctrl + X.

## ■ Copy

This command copies the selected object to the clipboard. To copy an object,

• select the Edit Menu - Copy,

- click the 🗎 icon in the toolbar or
- use the keyboard shortcut Ctrl + C.

#### ■ Paste

This command pastes an object in the clipboard. To paste an object,

- select the Edit Menu Paste.
- click the 🖺 icon in the toolbar or
- use the keyboard shortcut Ctrl + V.

#### **■** Delete

This command deletes the selected object.

To delete an object,

- select the Edit Menu Delete or
- use the keyboard shortcut Del.

#### ■ Select All

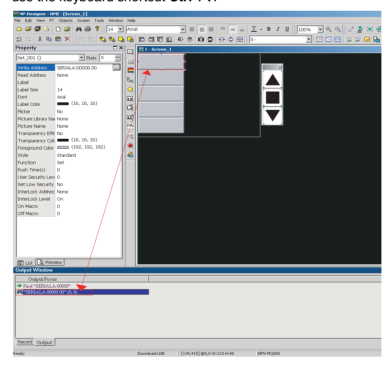
This command selects all objects. When you select all objects, the NP-Designer uses the base object to align or resize. The base object has blue marks. To delete all objects,

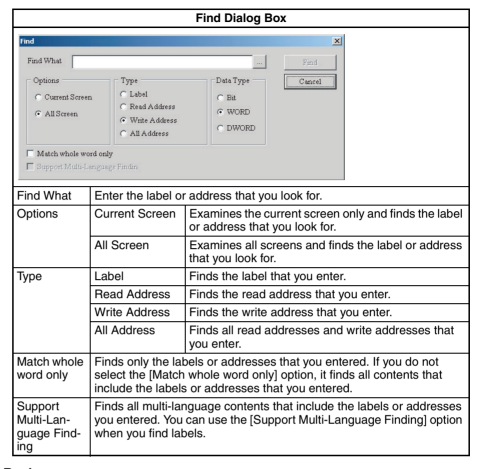
- select the Edit Menu Select All or
- use the keyboard shortcut Ctrl + A.

#### **■** Find

This command uses conditions to find labels or addresses. To show the *Find* Dialog Box,

- select the Edit Menu Find or
- use the keyboard shortcut Ctrl + F.



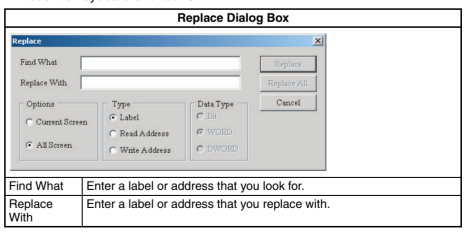


# **■** Replace

This command replaces labels, read addresses and write addresses in the current screen or all screens. The replacement data type can be Bit, Word or Double Word. You can change the data type only for read addresses and write addresses.

To show the Replace Dialog Box,

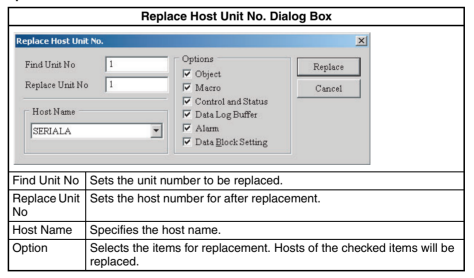
- select the *File* Menu *Replace* or
- use the keyboard shortcut Ctrl + H.



89

		Replace Dialog Box	
Options	otions Current Screen Examines the current screen only to fin address that you look for and replaces		
	All Screen	Examines all screens to find the label or address that you look for and replaces it.	
Туре	Label	Finds and replaces the label that you entered.	
	Read Address	Finds and replaces the read address that you entered.	
	Write Address	Finds and replaces the write address that you entered.	
Data Type	Bit	Selects Bit, Word or Double Word.	
	WORD	]	
	DWORD		
	Replaces the label or address that you entered and finds the subsequent one. For example, to replace the write address \$157 with \$158, enter \$157 in <i>Find What</i> field and \$158 in <i>Replace With</i> field. Click <i>Replace</i> Button. NP-Designer will find the address. Click <i>Yes</i> Button to replace the address.		
	Replace	NP-Designer X	
	Find What \$157  Replace With \$158	7 Replace "\$157" to "\$158"	
	Options C Current Screen C All Screen	Type C Text C Read Address Write Address C DWORD C DWORD	
Replace All	Replaces the lab entered.	el or address automatically with all contents that you	

# ■ Replace Host Unit No.



#### **■** Group

This command groups the selected objects. When you group two or more objects, they will become one unit. Thus, when you move or change the objects, you will move or change them together. You cannot make grouped objects and other object a group.

To group objects,

• select the File Menu - Group

- click the 🖽 icon in the toolbar, or
- use the keyboard shortcut Ctrl + G.

#### **■** Ungroup

This command ungroups selected objects.

To group objects,

- select the File Menu Ungroup
- click the 🖽 icon in the toolbar, or
- use the keyboard shortcut Ctrl + U.

#### **■ Edit Nodes**

This command edits, adds or removes the nodes of Polygon objects to change their shapes.

To show the nodes of fitted objects, select the *Edit* Menu – *Edit Nodes*.

To edit, add or removes nodes, follow the procedure below.

# 1. Editing Nodes

- 1,2,3... 1. Move the cursor above the node. When the cursor changes to, drag the cursor to the new position for the node.
  - 2. Click the right mouse button to close the edit mode for nodes.

#### 2. Adding Nodes

- Click the Ctrl Key and move the cursor above the border of the object.
   When the shape changes to, left-click the position on the border where you add the node.
  - 2. Click the right mouse button to close the edit mode for nodes.

#### 3. Removing Nodes

- 1. Click the Ctrl Key and move the cursor above the node you delete. When the shape changes to X, left-click the node.
  - 2. Click the right mouse button to close the edit mode for nodes.

#### ■ Order

This command changes the stacking order of the selected object.

To change the order,

- select each command from the *Edit* Menu *Order* or
- · click the order icons in the toolbar

The Order icons include:

<b>C</b>	Bring to Top	Moves the selected object to the front.
8	Send to Bottom	Moves the selected object to the behind.
Language	Bring Forward	Moves the selected object one step near the front.
G	Send Backward	Moves the selected object one step to the behind.

# ■ Align

This command aligns the objects. You can use this command only when you select more than one object. The NP-Designer refers to the base object to align the objects.

To align the objects,

- select each command from the Edit Menu Align or
- click the align icons in the toolbar.

The Align icons include:

	Align Left	Aligns the selected objects to the left side of the base object.
	Align Right	Aligns the selected objects to the right side of the base object.
	Align Top	Aligns the selected objects to the top of the base object.
<u> </u>	Align Bottom	Aligns the selected objects to the bottom of the base object.
₩.	Align Vert. Center	Aligns the objects to the vertical center of the selected objects.
串	Align Horiz. Center	Aligns the objects to the horizontal center of the selected objects.
ΠÇÎ	Across Space Evenly	Horizontally aligns all objects to the equal distances from all objects.
	Down Space Evenly	Vertically aligns all objects to the equal distances from all objects.

#### **■** Make Same Size

This command makes the object to be the same size. The users must select one object first as reference object, and then select other objects.

To use this command,

- select each command from the *Edit* Menu *Make Same* Size or
- click the make same size icons in the toolbar.

**	Make Same Width	Makes the same width.
<b>‡</b>	Make Same Height	Makes the same height.
<b></b>	Both	Makes the same width and height.

#### **■ Text Process**

Text Alignment

To align the text,

- select each command from the *Edit Text Process* or
- click the text process icons in the toolbar.

The text alignment icons include:

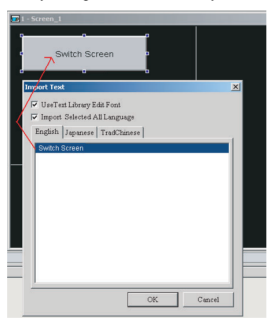
	Text Align Left	Aligns the selected text to the left end of the object.
≡	Text Align Horiz. Center	Aligns the horizontal center of the object.

=	Text Align Right	Aligns the selected text to the right end of the object.
=	Text Align Top	Aligns the selected text to the top of the object.
=	Text Align Vert. Center	Aligns the vertical center of the object.
=	Text Align Bot- tom	Aligns the selected text to the bottom of the object.
<u>n</u>	Add Underline	Adds the line below the selected text.

# **Import Text**

This command imports the text from Text Library.

To show the *Text Library* Dialog Box, select the *PT* Menu – *Text Library*. If you select the *Use Text Library Edit Font* option in the *Import Text* Dialog Box, the imported text shows in the font of Text Library. For details on the Text Library settings, refer to *Text Library* of *6-2-4 PT Menu*.

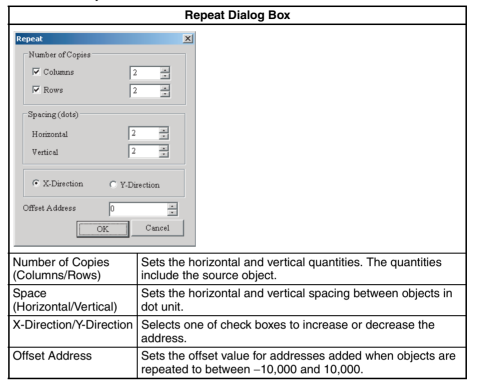


# ■ Repeat

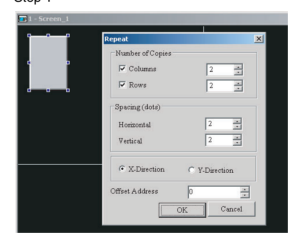
This command multiplies the selected objects horizontally or vertically. To show the Repeat Dialog Box.

• select the Edit Menu - Repeat, or

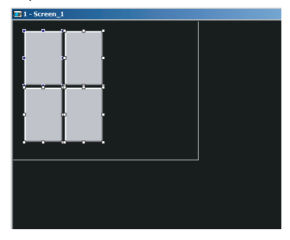
• use the keyboard shortcut Ctrl + W.



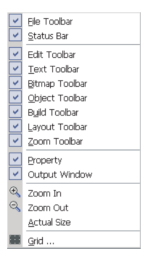
# Repeat Example: Step 1



Step 2



# 6-2-3 View Menu

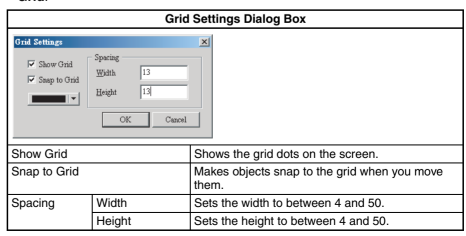


# **■** Toolbar, Property and Output Window

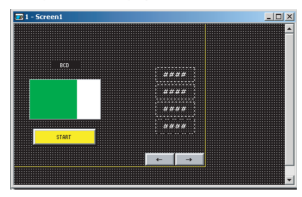
These commands show or hide the Toolbar, Property or Output Window. To show or hide, select each command.

#### ■ Grid

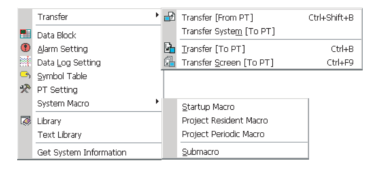
This function aligns the objects easily and accurately. You can set the distance (spacing) between the grid dots freely. To use this function, select *View Menu* – *Grid*.



# Example of Grid Display:



# 6-2-4 PT Menu



#### ■ Transfer

# Transfer [From PT]

This function transfers screen data from a PT to a computer.

1,2,3... 1. Select the PT Menu – Transfer [From PT] or use the keyboard shortcut *Ctrl* + *Shift* + *B*. You will see the password dialog box.



- 2. Input your password (The highest level password stored in the NP-Designer). You will see the *Save As* Dialog Box.
- 3. Input the project file name. Click the *OK* Button. The transfer will start.

When the progress bar shows 100%, the transfer is completed. Then the uploaded screen data will be open. The progress bar shows the progress during the transfer. You can click the *Stop* Button to stop the transfer.



**Note** When you transfer the screen data, you cannot upload the settings made with the PT system menu.

# **Transfer System [To PT]**

This function transfers the system or adds functions to a PT

To transfer the system to the PT, select the **PT** Menu – **Transfer** – **Transfer System** [**To PT**].

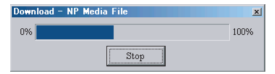
#### Transfer [To PT]

This function transfers the screen data to the PT.

To transfer the screen data to the PT,

- select the PT Menu Transfer [To PT],
- click the 🔓 icon in the toolbar or
- use the keyboard shortcut Ctrl + B.

The progress bar shows the progress of transfer.



If you cannot connect the computer to the PT, you will see these error messages.



The download interface can be USB or RS-232 when you use a cable to transfer the screen data.

To set the download interface,

#### 1.2.3... 1. Select the **Tools** Menu – **Option**

2. Set the interface in the *Transfer Setting* Field of the *Option* Dialog Box.

#### **Transfer Screen [To PT]**

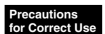
This function transfers only screens to a PT.

To use this function,

- select the PT Menu Transfer Screen [To PT],
- click the 🔒 icon in the toolbar or
- use the keyboard shortcut Ctrl + F9.

#### ■ Transfer System [To PT via USB Flash Memory]

This function transfers the systems from a computer to a PT via USB flash memory. NP-Designer shows this menu only when a project is closed. To use this function, select the *PT* Menu - *Transfer System [To PT via USB Flash Memory]* when a project is closed.

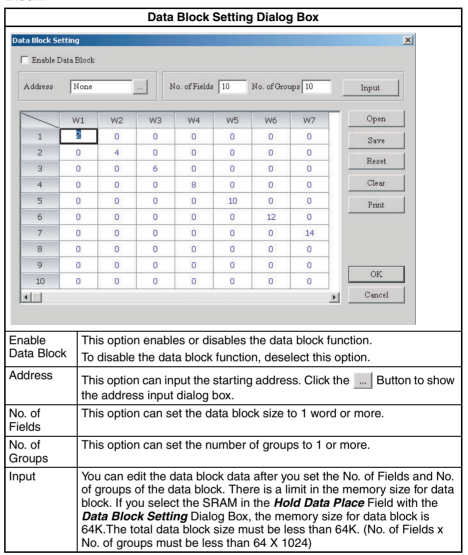


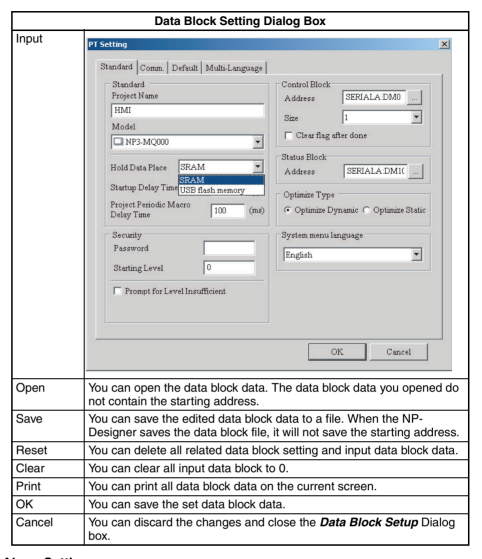
Always ensure that communication settings are correct before transfer. If communication settings are incorrect, the touch reaction may be slower.

#### ■ Data Block

Data blocks (recipes) make it possible to read/write values to memory areas of PLCs. To use the data block function, you must make settings with the **Data Block Setting** Dialog Box and control from the control block.

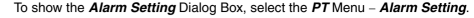
To show the **Data Block Setting** Dialog Box, select the **PT** Menu – **Data Block**.

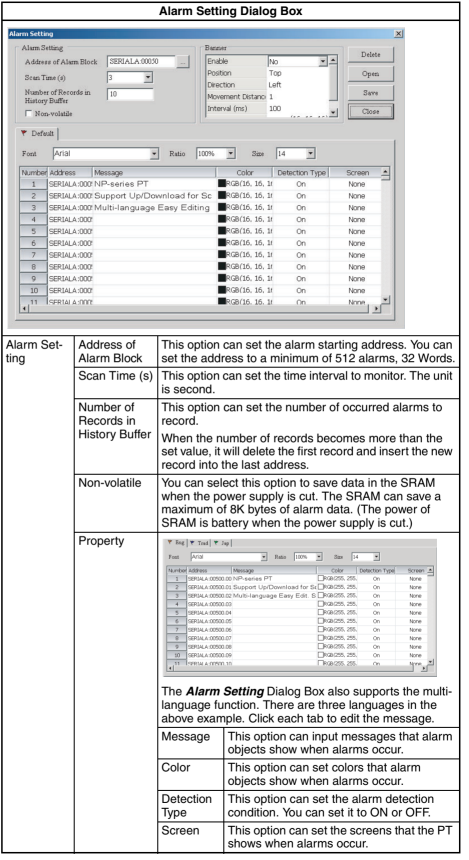




# ■ Alarm Setting

The alarm function shows a message when the registered address fits the specified conditions. To use this alarm function, you must make settings with the *Alarm Setting* Dialog Box and an alarm object. For details on alarm object settings, refer to *6-4 Object Functions*.





Alarm Setting Dialog Box				
Banner	Enable	This option enables or disables the Message Banner.  This option can set the display position of the message banner. The position can be Top or Bottom.		
	Position			
	Direction	Left	Message will move from right to left.	
		Right	Message will move from left to right.	
		Up	Message will move from bottom to top.	
		Down	Message will move from top to bottom.	
	Movement Distance	This option can set the movement distance for the message banner. The range is between 1 and 50 dots.		
	Interval (ms)	This option can set the interval time for the message banner. The range is between 50 and 3000 ms.		
Background This option can set the background color color sage banner.		can set the background color of the mes- er.		
Delete		You can delete the message.		
		Select the number to delete.		
Open		The existing alarm setting information will be cleared, and data in the Alarm Describe File format will be imported.		
Setting Dialog Box will be con		g data and alarm message in the <i>Alarm</i> alog Box will be converted to a file in Describe File format and exported.		
Close		You can exit the <i>Alarm Setting</i> Dialog Box.		

#### Note

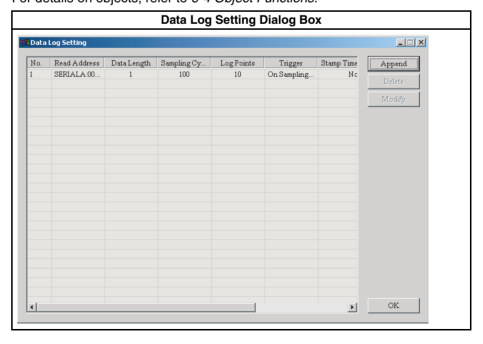
- (1) Exporting and importing Alarm Describe Files can be used to apply alarm settings from other projects.
- (2) Do not edit Alarm Describe Files with a text editor. Doing so may make it impossible to import them.

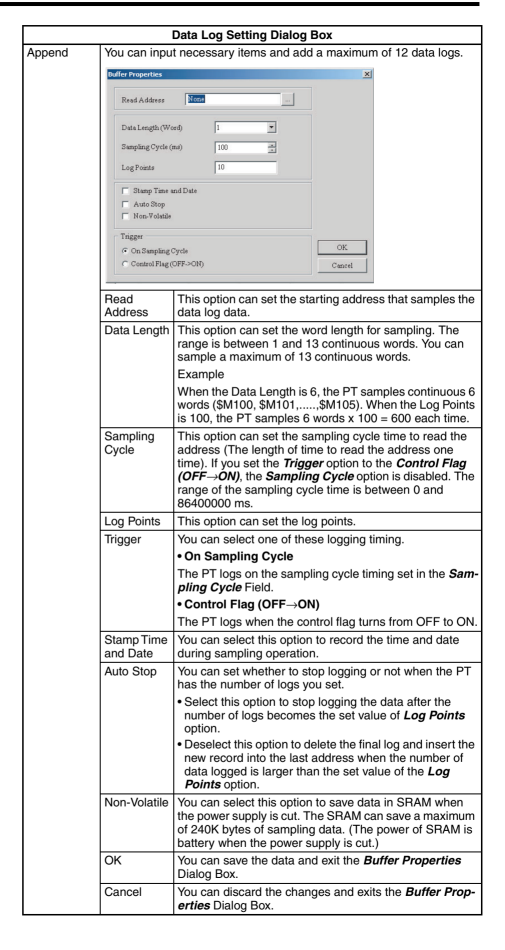
# ■ Data Log Setting

You must use the *Data Log Setting* together with sampling objects.

To show the **Data Log Setting** Dialog Box, select the **PT** Menu – **Data Log Setting**.

For details on objects, refer to 6-4 Object Functions.



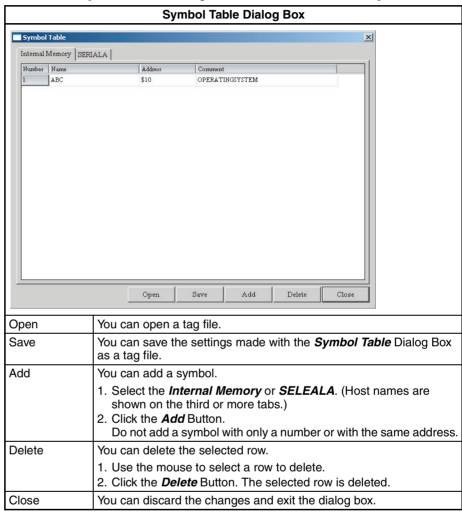


Data Log Setting Dialog Box			
Delete	You can delete data logs.		
Modify	You can change data logs.		

# **■** Symbol Table

This function names addresses. For example, you can name [SERI-ALA:DM00100] [Symbol\_A].

To show the **Symbol Table** Dialog Box, select the **PT** Menu – **Symbol Table**.



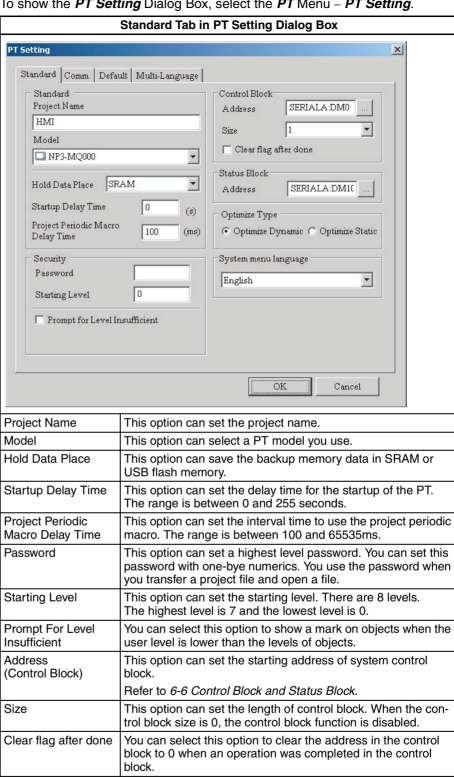
#### Reference

• If you do not input a name or address and click the Close Button, you will see a warning message.

#### ■ PT Setting

**PT Setting** Dialog Box contains **Standard**, **Comm.**, **Default** and **Multi-language** Tab Pages. This section describes these tabs.

Section 6-2 Menus



This option can set the starting address of system status

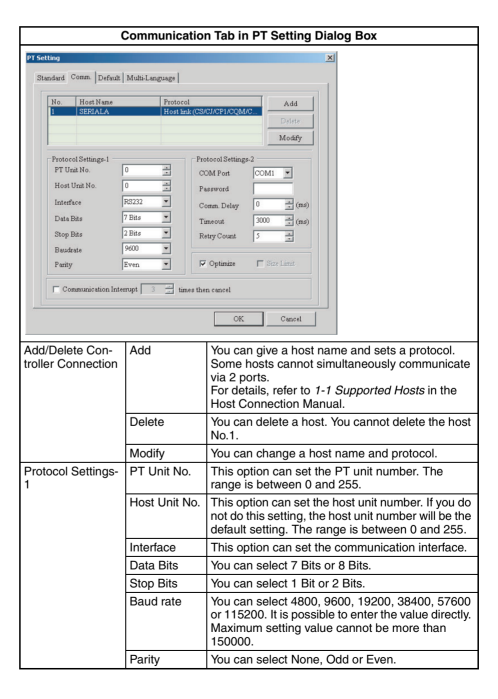
Refer to 6-6 Control Block and Status Block.

To show the PT Setting Dialog Box, select the PT Menu - PT Setting.

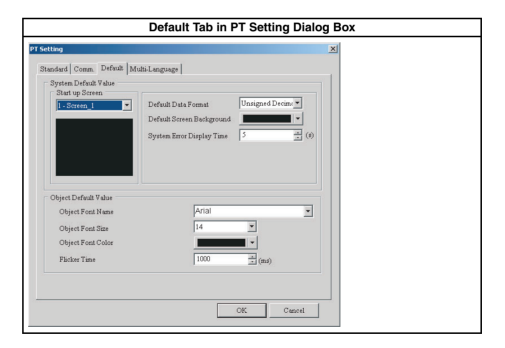
Address (Status Block)

block.

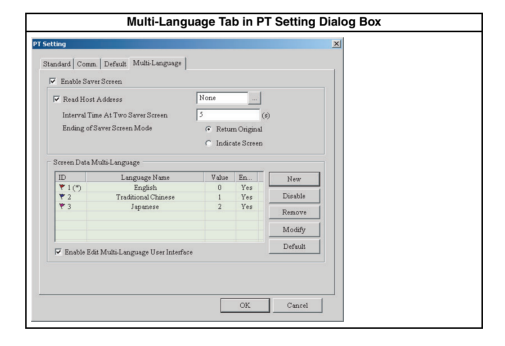
	Standard Tab in PT Setting Dialog Box			
Optimize Type	Optimize Dynamic	This option can optimize all objects that read addresses on the screen when the PT switches screens.		
		Note When you select this function, all objects that read addresses on the screen will show incorrect values for a short time. All objects show correct values after optimization is completed.		
	Optimize Static	This option can optimize all objects that read addresses on the screen during validation operation.		
System Menu Lan- guage	This option can set a	language for the System Menu.		



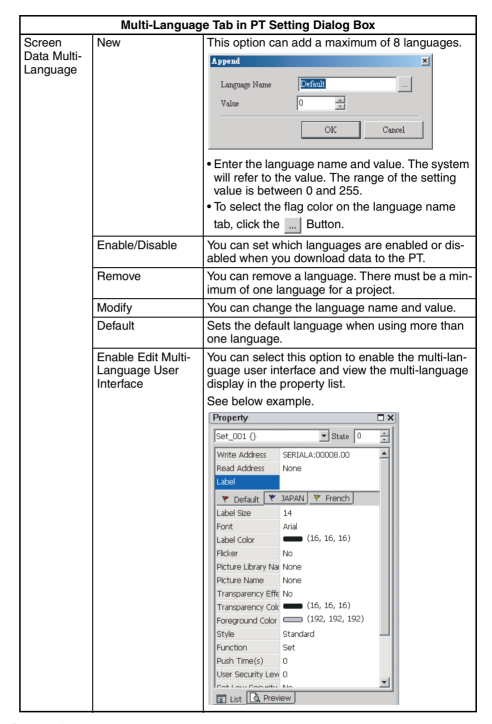
Communication Tab in PT Setting Dialog Box		
Protocol Settings-	COM Port	This option can set the COM port that communicates with PT (COM1 or COM2).
	Password	A password is necessary for some PLCs before communication. You can set a password with one-byte numerics.
	Comm. Delay	This option can set the delay time before the host starts. The range is between 0 and 255 ms.
	Timeout	This option can set the communication timeout time when the PT communicates with the host. The range is between 20 and 65535ms.
	Retry Count	This option can set the retry counts. You will see a communication error dialog box if the number of times that the PT sends a command becomes the same as the retry counts. The range is between 0 and 255 times.
Optimize	You can select this option to optimize all read addresses of all related objects.	
Size Limit	You can select this option to keep the screen update speed when the PT reads continuous addresses. This function is available only when you select <i>Optimize Type – Optimize Static</i> in the <i>Standard Tab</i> .	
Communication Interrupt N times then cancel	You can select this option to stop the communication with the host after the communication interruption times becomes the same as the setting time. Thus, it is possible to hide the communication error dialog box on the PT screen when the communication error occurs after the PT retries. The range is between 1 and 255 times.	



	Default Tab in PT Setting Dialog Box		
System Default Value	Start up Screen	This option can set the first display screen when PT starts.	
	Default Data For- mat	This option can set the default data format of objects.	
	Default Screen Background	This option can set the default screen background color of a new screen.	
	System Error Dis- play Time	This option can set the display time of the system error message dialog box. The range is between 0 and 5 seconds.	
		<b>Note</b> If you set 0, the PT does not show the system error message dialog box.	
Object Default	Object Font Name	This option can set the default object font.	
Value	Object Font Size	This option can set the default object font size.	
	Object Font Color	This option can set the default object font color.	
	Flicker Time	This option can set the default object flicker (blink) time.	



Multi-Language Tab in PT Setting Dialog Box		
Saver Screen	For details on how t <i>Menu</i> .	o set the saver screens, refer to 6-2-6 Screen
	Enable Saver Screen	You can select this option to use <i>Edit Saver Screen</i> function in <i>Screen Maintenance</i> option.     You can deselect this option to not start the screen set with <i>Edit Saver Screen</i> function.     After the set time elapsed, the PT does not show the saver screen and stops the backlight.
	Read Host Address	You can select this option to enable the screen saver. When the user touches the PT screen, the screen saver function is disabled.     When the setting value is 0:     The PT disables the screen saver function.     When the setting value is a non-zero value:     The PT enables the screen saver function.     You can deselect this option to start up the screen saver automatically when the <i>Screen Saver Time</i> set in the PT elapsed. When the user touches the PT screen, the screen saver function is disabled.
		POWER  System  Buzzer (N/OFF: WM   Setting   Setting   Soren Saver Time(Min.): 15 Startup Delay Time (Sec.): 0 Default Language (ID): 1  COM2  Ouit  Save
	Interval Time At Two Saver Screen	This option can set the interval time between two screen savers. The range is between 1 and 255 seconds.
	Ending of Saver Screen Mode	Return Original: The screen goes back to the original screen when the screen saver starts.
		Indicate Screen: You can specify the screen to show after the screen saver ends.



# **■ System Macro**

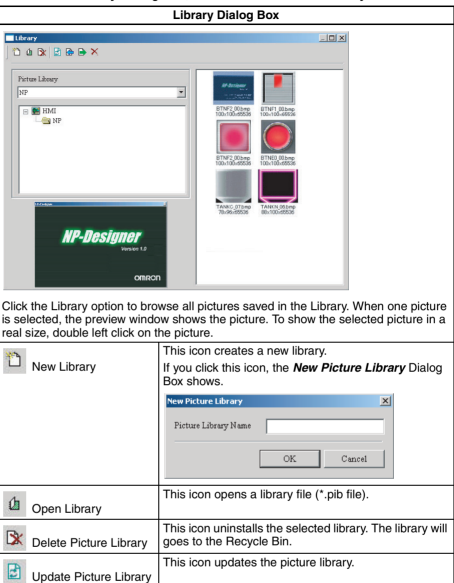
There are Startup Macro, Project Resident Macro, Project Periodic Macro and Sub-macro.

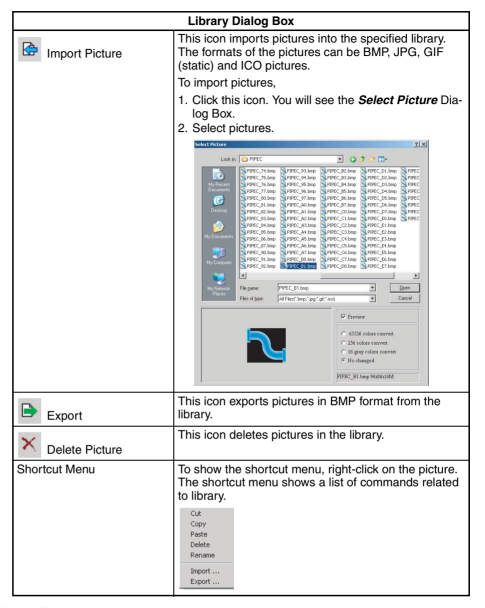
For details, refer to 6-5 Macro Function.

# **■** Library

This function imports and saves many pictures to the Library.

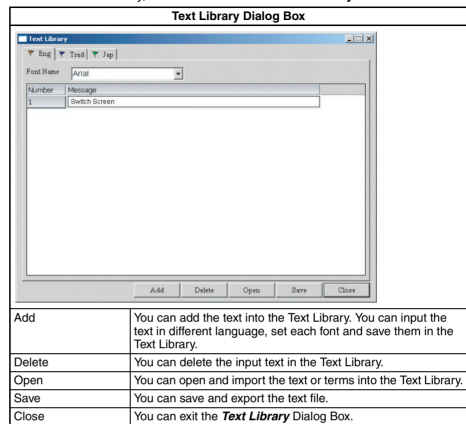
To show the *Library* Dialog Box, select the *PT* Menu – *Library*.





# **■ Text Library**

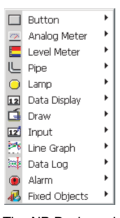
This function enables you to input frequently used text into the Text Library. It is possible to select the text from the Text Library and enter them on the object.



To use the Text Library, select the PT Menu - Text Library.

**Reference** Do not use a text editor to edit txt files. If you do this, you cannot possibly open the txt files.

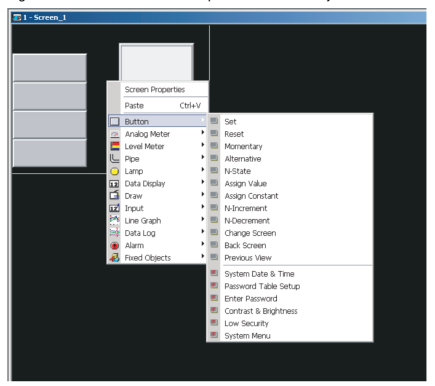
# 6-2-5 Objects Menu



The NP-Designer has 12 types of objects and has many functions. The 12 types include button, analog meter, level meter, pipe, lamp, data display, graph display, input, curve, data log, alarm and fixed objects. For details on object properties, refer to *6-4 Object Functions*.

# **■** Creating Object

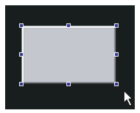
1,2,3... 1. Right-click the mouse in the workspace to select an object.



2. Hold down the left mouse button and drag the mouse cursor.

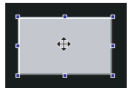


3. Release the left mouse button to create an object.

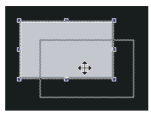


4. Set the object property.

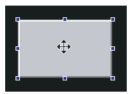
# **■** Moving Object



2. Hold down the left mouse button and move the mouse to move the object.

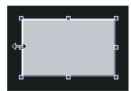


3. When the object is in the correct position, release the left mouse button.

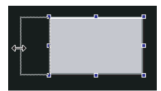


# **■** Changing Object Width

1,2,3...
 Move the mouse cursor to the edge of the object. The cursor will change the ←→ icon.



2. Hold down the left mouse button and move the mouse to change the object width.



3. When the object width is correct, release the left mouse button.

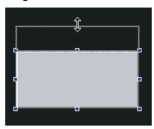


# **■** Changing Object Height

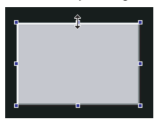
1,2,3... 1. Move the mouse cursor to the edge of the object. The cursor will change the ‡ icon.



2. Hold down the left mouse button and move the mouse to change the object height.



3. When the object height is correct, release the left mouse button.

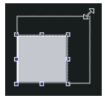


# ■ Changing Object Width and Height at the Same Time

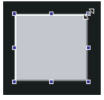
1,2,3...1. Move the mouse cursor to the edge of the object. The cursor will change the icon.



2. Hold down the left mouse button and move the mouse to change the object height and width.



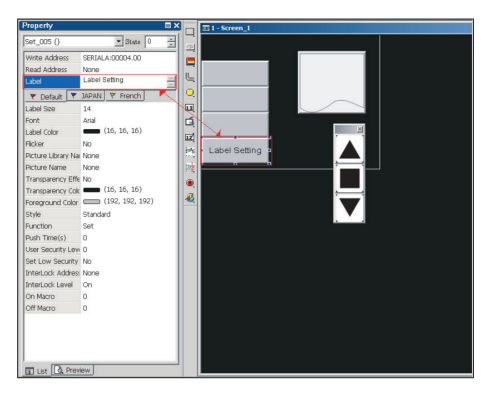
3. When the object height and width are correct, release the left mouse button.



# **■ Inputting Characters**

You can use one of these procedures to input characters.

- Move the mouse cursor in the *Label* field of the *Property* to make the cursor and shape.
- Select the object and click the space key.

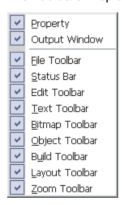


# ■ Right-clicking the Mouse

When you right-click the mouse, you will see different menus.

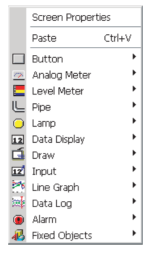
• Right-click in the toolbar

The Toolbars Display Setup Menu shows.



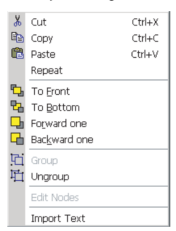
• Right-click on the workspace.

The Object Selection Menu shows.



• Right-click on the object.

The Object Editing Menu shows.



# 6-2-6 Screen Menu



#### ■ New

This function creates a new screen. Up to 1,000 screens can be created in one project.

To create a new screen,

• select the **Screen** Menu – **New**,

- click the 🗅 icon in the toolbar or
- use the keyboard shortcut Ctrl + Shift + N.

You can give a name and ID for the new screen.



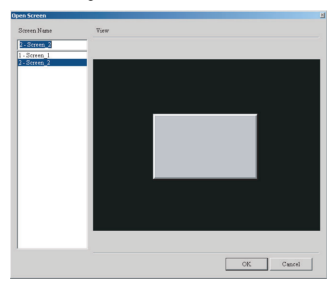
#### ■ Open

This command opens a screen.

To open a screen,

- select the **Screen** Menu **New**,
- click the 📴 icon in the toolbar or
- use the keyboard shortcut Ctrl + Shift + O.

When you select this command, you can preview each screen in *Open Screen* Dialog Box.

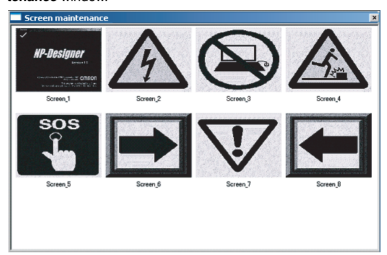


#### **■** Maintenance

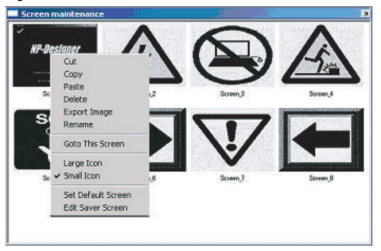
This function does screen maintenance. You can copy, paste, cut screens and specify saver screens. To set the saver screen settings, select the *PT* Menu – *PT Setting* – *Multi-Language* Tab Page. To select saver screens, do these procedures.

# **Selecting Saver Screens**

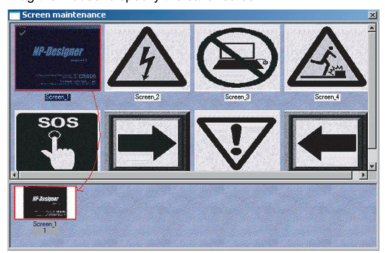
1,2,3... 1. Select the *Maintenance* from the *Screen* Menu to open the *Screen maintenance* window.



2. Right-click the mouse to select the *Edit Saver Screen* function.



3. Drag the mouse to specify the saver screen.



# Deleting Saver Screens

Select a saver screen that you want to delete. Then press the [Delete] key.

#### ■ Cut

This command cuts the full screen to paste it to clipboard.

To cut the full screen, select the Screen Menu - Cut.

# Reference

It is not possible to undo the cut operation. The cut command deletes the screen and its operation is the same as the delete command. But you can paste the screen to have the same screen. After you select the Cut command, you will see this dialog.



# ■ Copy

This command copies the full screen.

To copy the full screen, select the Screen Menu - Copy.

#### ■ Paste

This command pastes a screen. All screen setting will be the same as source screen. The NP-Designer gives a screen name automatically.

To paste a screen, select the Screen Menu - Paste

#### **■** Delete

This command deletes the current screen and objects.

To delete, select the Screen Menu - Delete.

#### Reference

It is not possible to undo the delete operation. After you select the Delete command, you will see the dialog box below. Make sure that you select a correct screen before you delete.



#### **■** Export Image

This command exports a screen to image

To export,

- select the *Screen* Menu *Export Image*, or
- click the | icon in the toolbar.

# **■ Import Image**

This command imports an image to be the ground of the editing screen. You can import BMP, JPG, GIF and ICO.

To import, select the **Screen** Menu – **Import Image**.

# **■** Clear Imported Image

This command deletes an imported image.

To delete, select the **Screen** Menu – **Clear Imported Image**.

#### **■ Start Macro**

For details on how to use and edit, refer to 6-5 Macro Function.

#### **■ End Macro**

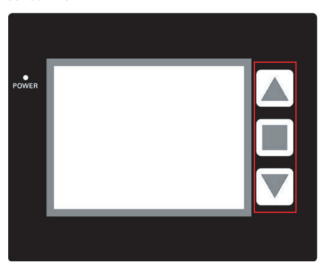
For details on how to use and edit, refer to 6-5 Macro Function.

#### ■ Screen Periodic Macro

For details on how to use and edit, refer to 6-5 Macro Function.

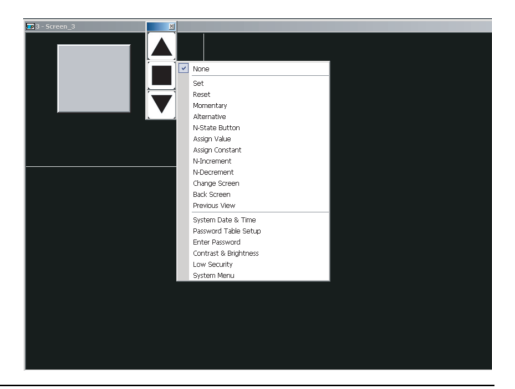
#### **■** Function Switch

This function specifies functions for function switches used on screens of NP-series PTs.



# **Setting the Function Switch**

- **1,2,3...** 1. If the Function Switch Window is not on the screen, select the **Screen** Menu **Function Switch**.
  - 2. Press a Function Switch. A menu shows.
  - 3. Click a function.



#### Reference

• The System Menu function is set by default. The function switches below have the System Menu function.

Model	Function Switch
Three Function Switches	Middle
Six Function Switches	F6

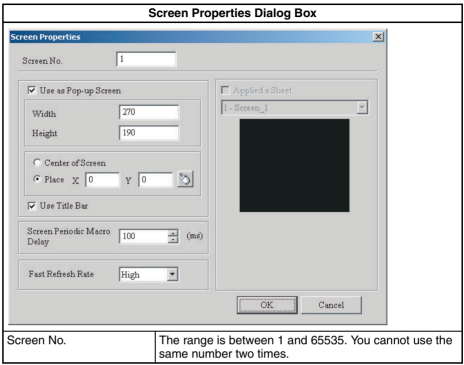
# **■** Properties

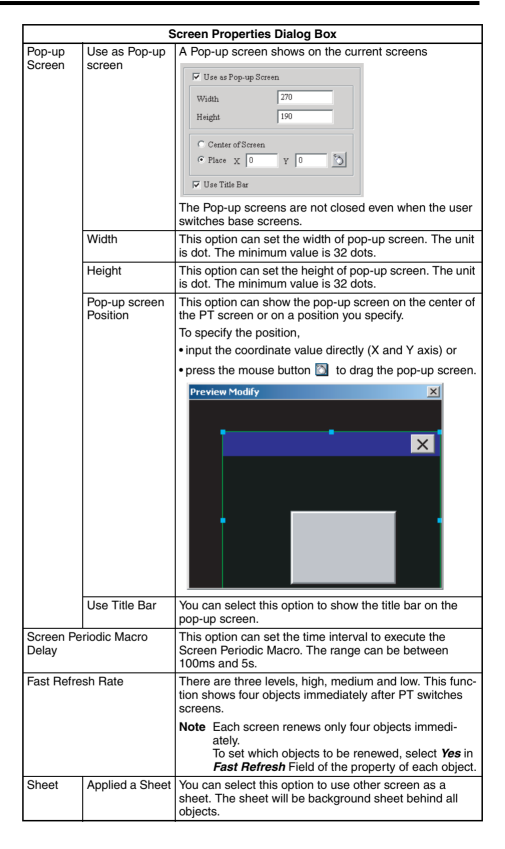
This function sets the properties of the current screen.

To set properties,

• select the *Screen* Menu – *Properties*.

select the *Details* of the *Properties* from the *List* Tab Page of the *Property*.





### 6-2-7 Tools Menu



#### ■ Validation

This command validates a project file.

If the project is a new project, you will see the *Save As* Dialog Box before validation. If the project is not a new project, this command does a validation immediately.

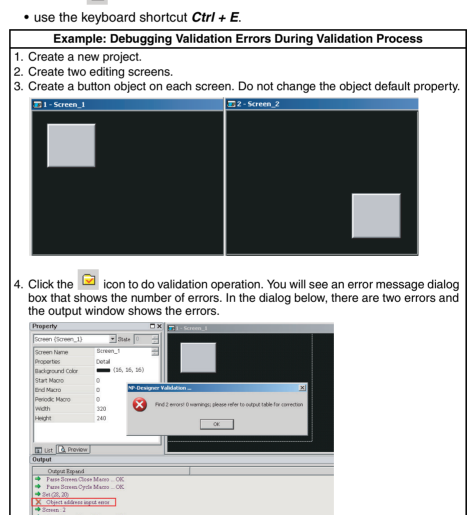
The Output Window shows the validation results. If there is no error, this command creates a file.

To do the validation,

Parse Screen Close Macro ... OK
 Parse Screen Cycle Macro ... OK
 Set (212, 140)
 Object address input error
 Validated fall

Record Output

- select the *Tools* Menu *Validation*,
- click the 🔽 icon in the toolbar or



5. Click the error message to switch to the error screen automatically.

#### ■ Test

This function tests if the read/write addresses and macro of editing screen are correct or not on a created program. It is not necessary to connect the PLC. To do the test.

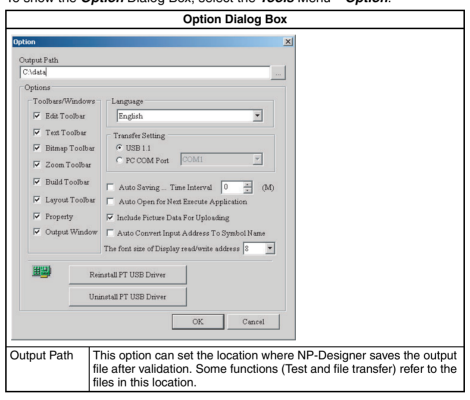
- click the Tools Test
- click the 🗹 icon in the toolbar or
- use the keyboard shortcut Ctrl + T.

**Reference** With the Test function, it is not possible to save the date and time settings.

### **■** Option

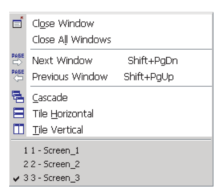
This function sets the environment settings of NP-Designer.

To show the *Option* Dialog Box, select the *Tools* Menu – *Option*.



Option Dialog Box		
Options	Toolbars/Windows	This option can show or hide the toolbars or windows.
	Language	You can select English, Traditional Chinese, Simplified Chinese, or Japanese.
	Transfer Setting	This option can set the communication interface (USB 1.1 or PC COM Port) for transfer.
	Auto Saving Time Interval	This option can save the file at the specified time interval. The setting range is between 0 and 120 minutes.
	Auto Open for Next Execute Applica- tion	This option can automatically open the file that you last used when the NP-Designer starts.
	Include Picture Data For Uploading	This option can transfer all pictures from the PT to the computer when you upload screen data.
	Auto Convert Input Address To Sym- bol Name	For example, to replace address "SERI-ALA:DM00100" with the word "Symbol_A", you must first make this setting in <i>Symbol Table</i> . When this option is selected, the NP-Designer automatically changes the input address "SERI-ALA:DM00100" to the word "Symbol_A".
	The font size of Display read/write	This option can set the font size of display read and write addresses.
Reinstall PT USB Drive	You can reinstall the PT USB driver.	
Uninstall PT USB Drive	You can uninstall the PT USB driver.	
ОК	You can save the ch	anges and exit the <i>Option</i> Dialog Box.
Cancel	You can discard the changes and exit the <i>Option</i> Dialog Box.	

### 6-2-8 Window Menu



This table tells you about the commands in the Window Menu and their functions.

Menu	Function	Shortcut keys
Close Window	This function hides the current window.	
Close All Windows	This function hides all windows.	
Next Window	Moves the focus from the current window to the next window.	Shift+PgDn
Previous Window	Moves the focus from the current window to the previous window.	Shift+PgUp
Cascade	This function cascades the screen windows.	
Tile Horizontal	This function tiles the screen windows horizontally.	

Menu	Function	Shortcut keys
Tile Vertical	This function tiles the screen windows vertically.	
Window List	This function shows a list of all open screens. The front screen has a check mark.	

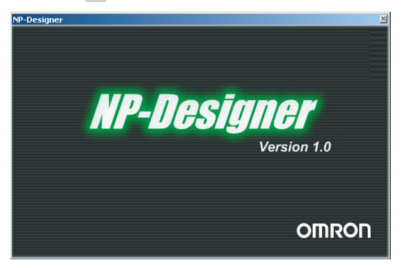
# 6-2-9 Help Menu



### ■ About NP-Designer

This command shows the version information of the NP-Designer. To show the information,

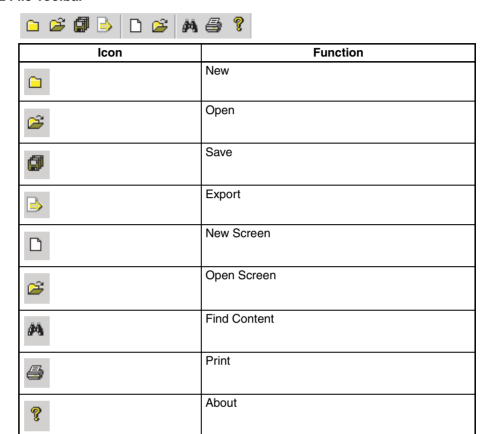
- select the Help Menu About NP-Designer or
- click the <sup>1</sup> icon in the toolbar.



# 6-3 Toolbars

This section tells you about toolbars. For details on each function, refer to *6-2 Menus*.

### **■** File Toolbar



### **■** Edit Toolbar



Icon	Function
2	Undo
2	Redo
X	Cut
	Сору
	Paste
×	Delete

## ■ Text Toolbar



lcon	Function
48 🔻	Font size
Arial	Font
<b>E</b>	Aligns left
畫	Center
=	Aligns right
=	Aligns text top
=	Center Vertical
=	Aligns Bottom
<u>T</u> -	Font Color
В	Bold
I	Italic
<u>u</u>	Underline

# **■** Bitmap Toolbar



Icon	Function	Description
2	Select Transparent Color	The sucker tool removes the color of the selected picture to specify the transparent color of the picture.
ब	Change Mode for Process All State Picture	This icon stretches, resizes or aligns not only the current picture with current state but also all pictures with all states.
<b>[2</b> ]	Picture Stretch All	This icon resizes the selected picture to fit it to the size of the object.
俥	Picture Stretch Ration 1: 1	This icon resizes the selected picture to fit it to the size of the object in proportion to the initial picture size.
ı <u>₹</u> ı	Picture Actual	This icon resizes the selected picture to the initial picture size.
<b>2</b> 4	Picture Align Left	This icon aligns the selected picture to the left side of the object.

Icon	Function	Description
•	Picture Align Horizontal Center	This icon horizontally aligns the picture to the center of the object.
F.	Picture Align Right	This icon aligns the selected object to the right side of the object.
[=	Picture Align Top	This icon aligns the selected object to the top of the object.
[ <del>*</del> ]	Picture Align Vertical Center	This icon vertically aligns the picture to the center of the object.
•	Picture Align Bottom	This icon aligns the selected object to the bottom of the object.

# ■ Object Toolbar



Icon	Function
口	Button
	Analog Meter
E	Level Meter
ك	Pipe
<u>o</u>	Lamp
12	Data Display
Ġ	Graph Display
12	Input
<b>196</b>	Curve
洪	Data Log
•	Alarm
₽.	Fixed Objects

### **■** Build Toolbar

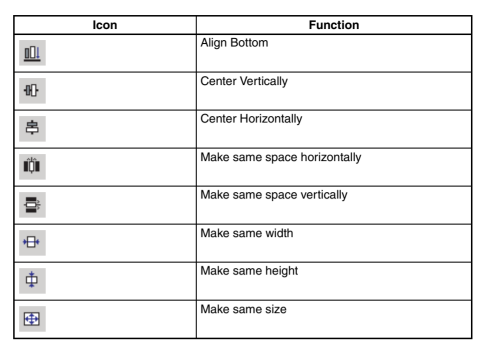


Icon	Function
0 -	Current Object State
Off	View State OFF/0
on	View State ON/1
ADR	Display All Read/Write Address
PASE	Previous windows
PAGE S	Next windows
<b>▽</b>	Validation
<u>C</u>	Transfer [To PT]
	Transfer Screen [To PT]
<b>M</b>	Test

## ■ Layout Toolbar



Icon	Function
亞	Group
中	Ungroup
C <sub>2</sub>	To Front
뭡	To Bottom
-	Forward one
G	Backward one
<b>□</b>	Align Left
	Align Right
<u> </u>	Align Top



For details, refer to 6-2-2 Edit Menu.

### **■ Zoom Toolbar**



lcon	Function
150%	Zoom level
•	Zoom in
Q	Zoom out

# 6-4 Object Functions

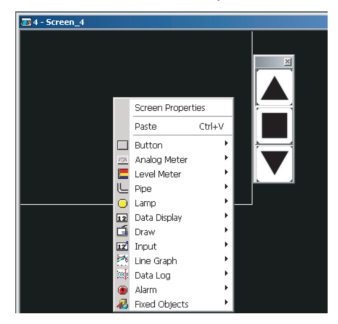
The NP-Designer has many objects. You can use these objects to create screens.

This section tells you how to select an object and the function of each object.

# 6-4-1 Selecting Object

There are three methods to select objects when you edit the screen. To edit the screen, do one of these:

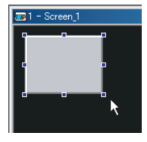
• Right-click the mouse in the workspace. You will see a shortcut menu. Use the mouse to select an object.



- Select one of the commands from the *Objects* Menu.
- Select one of the objects from the *Objects* Toolbar.



After you select an object, left-click and drag the mouse cursor on the work-space to create an object. See the illustration. Up to 1,024 objects can be created on one screen.

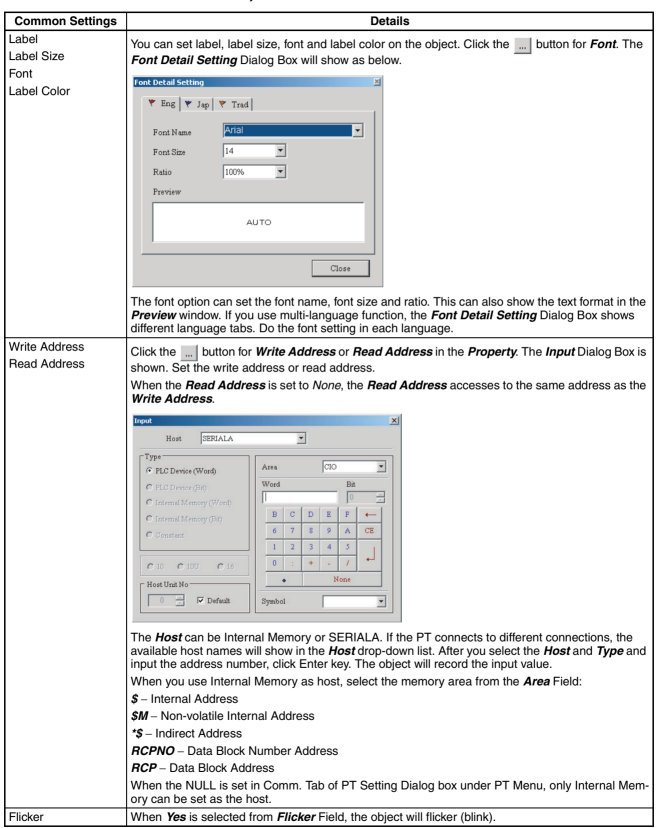


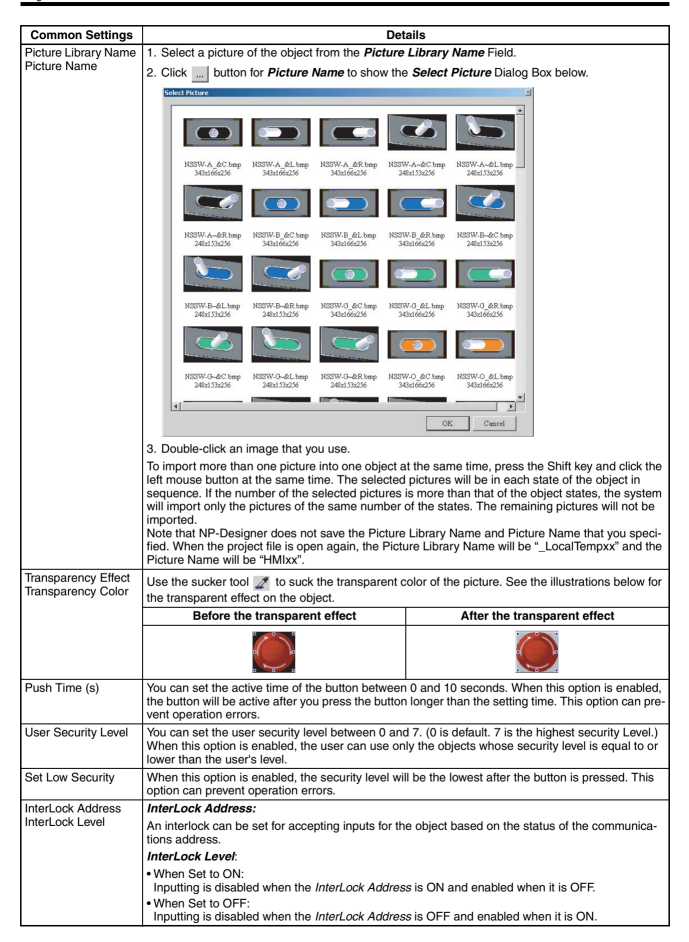
**Note** When inputting using overlapped objects, an input will be accepted only by the top object. Inputs will not be accepted by objects in the back.

## 6-4-2 Common Settings

The settings common to all objects show below.

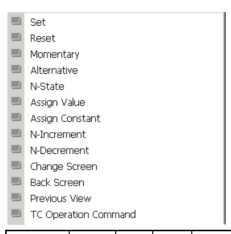
Note Some objects do not have these functions.





Common Settings	Details
ON Macro	Refer to 6-5 Macro Function.
OFF Macro	Refer to 6-5 Macro Function.
Touch ON Macro	Refer to 6-5 Macro Function.
Touch OFF Macro	Refer to 6-5 Macro Function.
Trigger	This function can turn the target PLC address to ON before or after the setting value is written. If it
Trigger Mode	is necessary to turn to ON again, the user must set the address to be OFF manually.
Border Color	You can set the border color of the object.
Background Color	You can set the background color of the object.
Foreground Color	You can set the foreground color of the object.
Fast Refresh	Refer to Properties in 6-2-6 Screen Menu.

# 6-4-3 Button Objects



Button	Macro	Read	Write	Function
Set	Touch ON/ Touch OFF	Yes	Yes	This button can turn the setting address (Bit) to ON. The address will be always ON, if you release or press the button again. If there is an Touch ON Macro, the PT will execute it at the same time.
Reset	Touch ON/ Touch OFF	Yes	Yes	This button can turn the setting address (Bit) to OFF. The address will be always OFF, if you release or press the button again. If there is an Touch OFF Macro, the PT will execute it at the same time.
Momen- tary	Touch ON Touch OFF	Yes	Yes	This button can turn the setting address (Bit) to ON while the button is pressed. When you press the button, the bit is turned ON and the Touch ON Macro is executed. When you release the button, the bit is turned OFF and the Touch OFF macro is executed.
Alterna- tive	Touch ON Touch OFF	Yes	Yes	When you press the button, Touch ON Macro is executed if the bit is turned from OFF to ON or Touch OFF Macro is executed if the bit is turned from ON to OFF.
N-State	ON/ OFF	Yes	Yes	There are 1 to 256 user-defined multi-states. This button can change its state by the read address.
Assign Value	ON/ OFF	No	Yes	When you press this button, the <i>Numeric keypad</i> Dialog Box will show on the screen. You can input the setting value directly. After you press <i>ENTER</i> key, the PT will transmit the input value to the setting address.
Assign Constant	ON/ OFF	No	Yes	This button will write the specified value into the setting address.

Button	Macro	Read	Write	Function
N-Incre- ment	ON/ OFF	Yes	Yes	This button will add the setting address value to the setting constant value and write the result to the setting address.
N-Decre- ment	ON/ OFF	Yes	Yes	This button will subtract the setting constant value from the setting address value and write the result to the setting address.
Change Screen	ON/ OFF	No	No	This button can show the screen you specified.
Back Screen	ON/ OFF	No	No	This button can show the previous screen.
Previous View	ON/ OFF	No	No	This button can show the previous screen in an order that the change screen button shows.
TC Operation Command	No	No	Yes	This button can send commands to temperature controllers.

### **■** General Buttons

There are four types of general buttons: set button, reset button, momentary button and alternative button. When you press these buttons, the PT will transmit ON/OFF signal to the PLC.

For details on functions common to all objects, refer to 6-4-2 Common Settings.

Property of General Buttons					
Style	Standard	Raised	Round	Invisible	
	Standard	Raised	Round	Invisible	
	You can set the	button style.			
Function		You can change the function of the general buttons. You do not have to create a new object.			

### ■ N-State Button

For details on functions common to all objects, refer to 6-4-2 Common Settings.

	Property of N-State Button				
The N-State	button is a button that has more than one state.				
Data Length	The data length can be bit, word or LSB.				
Read Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.				
Add/ Remove State	You can set the number of states of the object. The setting range will change by the data length.				
State	Word: 256 states				
	LSB: 16 states				
	Bit: 2 states				
Sequence	You can set the sequence of the N-state object (previous state/next state).				

Example of N-State button:

When the data length is LSB (from D100.0-D100.1 to D100.3-D100.4), N-State button will change as below.







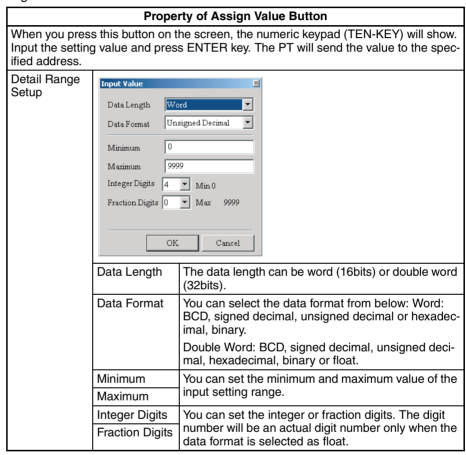




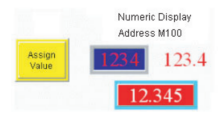
S0=D100.0 ON S1=D100.1 ON S2=D100.2 ON S3=D100.3 ON S4=D100.4 ON

#### ■ Assign Value Button

For details on functions common to all objects, refer to 6-4-2 Common Settings.



### Example of Assign Value Button:



Enter

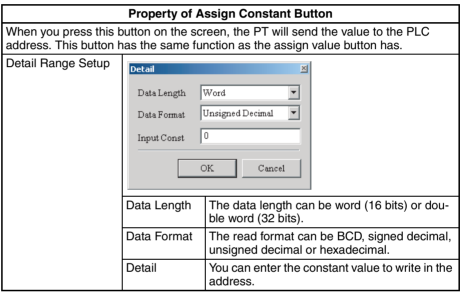
Max: 9999 Min: 0

1 2 3 CLR
4 5 6 DEL

Numeric keypad (TEN-KEY) dialog box:

### ■ Assign Constant Button

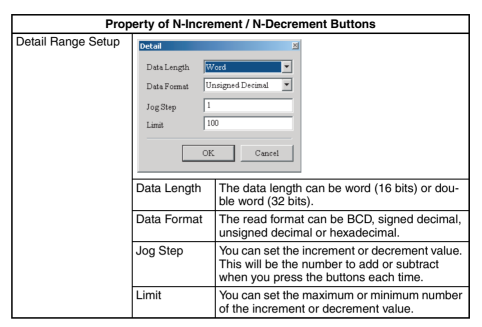
For details on functions common to all objects, refer to 6-4-2 Common Settings.



### ■ N-Increment / N-Decrement Buttons

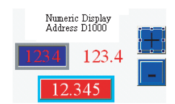
For details on functions common to all objects, refer to 6-4-2 Common Settings.

Property of N-Increment / N-Decrement Buttons				
When you press these buttons on the screen, the PT will read the value from the PLC address. The read value adds to or subtracts from the set constant value, and the PT will write the result into the address. When the user press the button, the PT will write the limit value (minimum or maximum) to the address, if the result is out of the limit.				
Function  You can change the function of the N-Increment buttons and N-Decrement buttons. You do not have to create a new object.				



Example of N-Increment / N-Decrement buttons:

To adjust D1000 value, press +/- Buttons.



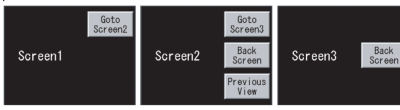
### ■ Change Screen / Back Screen / Previous View Buttons

For details on functions common to all objects, refer to 6-4-2 Common Settings.

#### Property of Change Screen / Back Screen / Previous View Buttons

These three buttons can change screens.

- Change Screen: When you press this button on the screen, the PT will change the screen to the target screen.
- Back Screen: When you press this button on the screen, the PT will change the screen to the previous screen.
- Previous View: When you press this button on the screen, the PT will change to the previous view.



These are the examples of screen changes.

Change Screen Button:

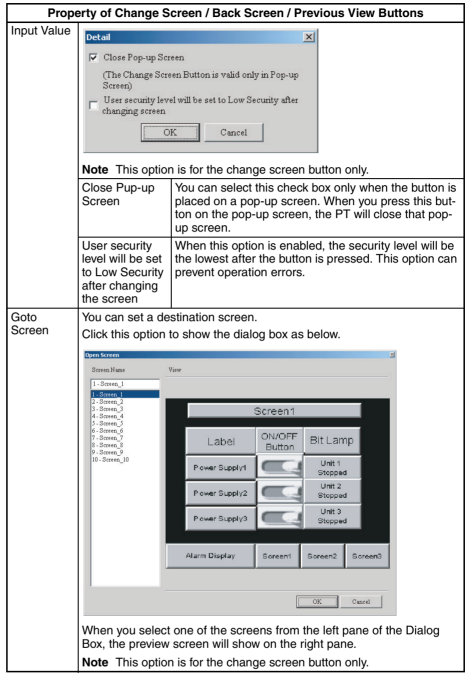
On Screen1, if you press the "Goto Screen2" button, Screen1 will change to Screen2. If you press the "Goto Screen3" button on Screen2, it will change to Screen3. Back Screen Button:

If you press the "Back Screen" button on Screen3, the screen will change to Screen2 shown one screen before the active one. If you press the "Back Screen" button on Screen2, it will change to Screen3.

Previous View Button:

If you press the "Previous View" button on Screen2, it will change to Screen1.

Function You can change the function of the change screen, back screen, and previous view buttons. You do not have to create a new object.



#### **■ TC Operation Command**

For details on functions common to all objects, refer to 6-4-2 Common Settings.

When EJ1 is specified as a protocol, the TC Operation Command button is available.

For how to set the protocol, refer to *Communication Tab in PT Setting Dialog Box* of *6-2-4 PT Menu*.

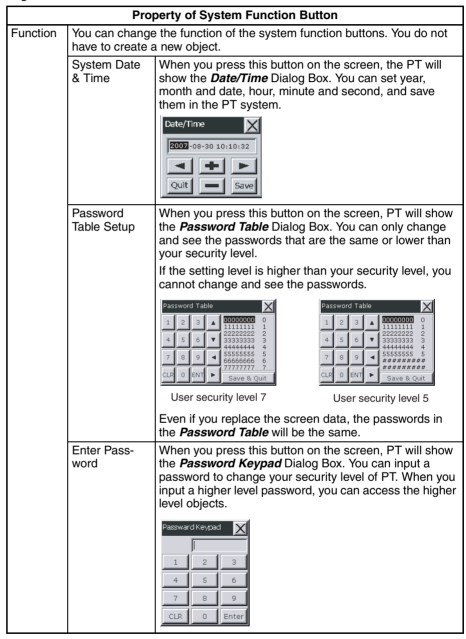
The TC Operation Command buttons can send commands to temperature controllers.

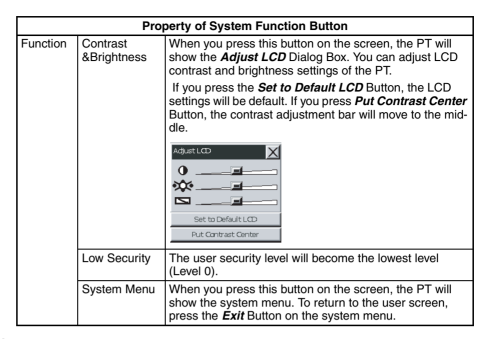
To specify the commands, use the *Input* Dialog Box of *Write Address* option. For details on each command, refer to the manual for temperature controller.

### ■ System Function Button



For details on functions common to all objects, refer to 6-4-2 Common Settings.



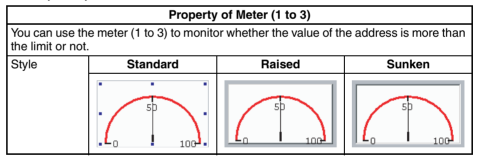


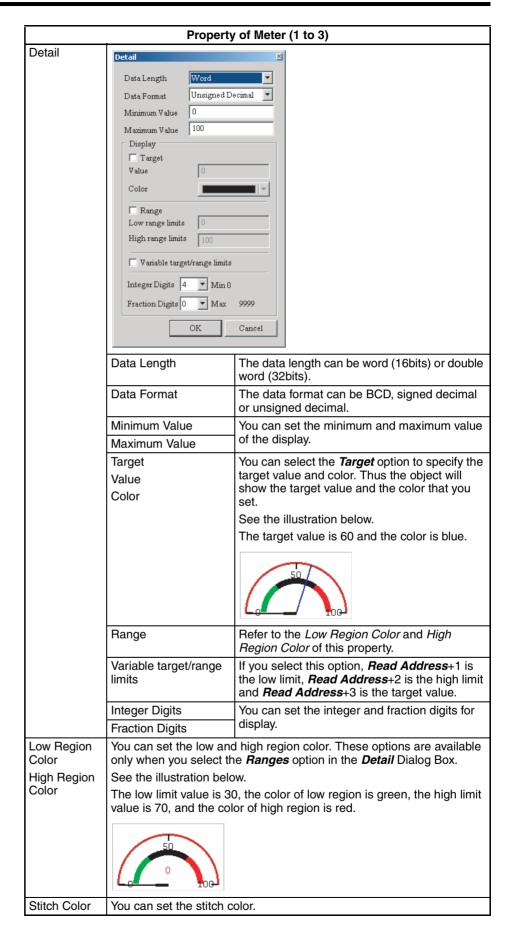
# 6-4-4 Meter (1 to 3)



For details on functions common to all objects, refer to 6-4-2 Common Settings.

### ■ Meter (1 to 3)



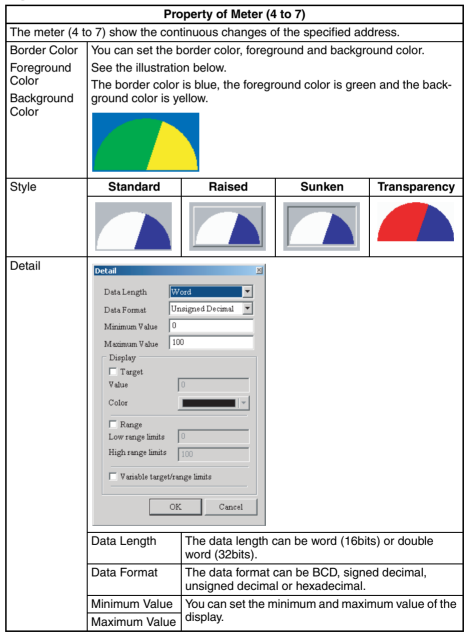


Property of Meter (1 to 3)				
Scale Color	You can set the scale color.			
Scale Region Number	You can set the scale region number. The setting range is between 1 and 10.			

# 6-4-5 Meter (4 to 7)



For details on functions common to all objects, refer to 6-4-2 Common Settings.



Property of Meter (4 to 7)						
Detail	Target Value Color  You can select the <i>Target</i> option to specify the get value and color. Thus the object shows the get value and the color that you set. See the illustration below. The target value is 80 and the color is yellow.					
	Range Refer to the Low Region Color and High Region Color of this property.					
	Variable target/ range limits	If you select this option, <i>Read Address</i> +1 is the low limit, <i>Read Address</i> +2 is the high limit, and <i>Read Address</i> +3 is the target value.				
Low Region Color	You can set the low and high region color. These options are available only when you select the <i>Range</i> option in the <i>Detail</i> Dialog Box.					
High Region	See the illustration below.					
Color	The low range limit value is 30, the color of low region is green, the high range limit value is 70 and the color of high region is red. The minimum and maximum input value is 0 and 100 respectively.					
	When the value is	When the value is 50 When the value is 80				

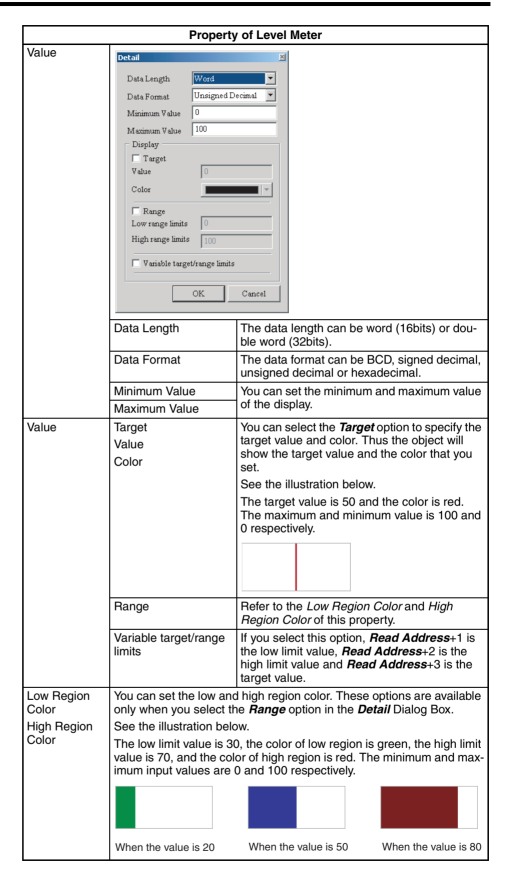
# 6-4-6 Level Meter



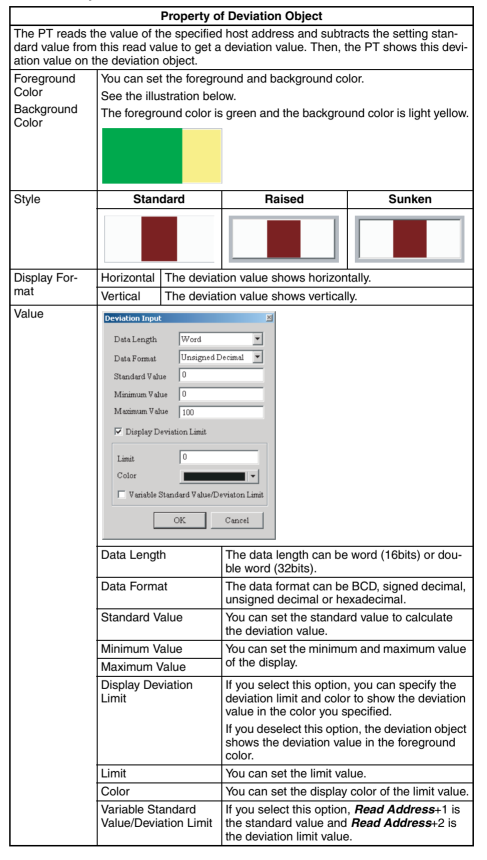
For details on functions common to all objects, refer to 6-4-2 Common Settings.

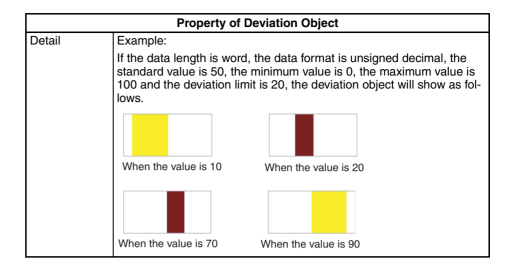
## **■ Level Meter**

		Property	of Level Meter			
The PT reads the meter.	ne value of	the specified	host address, and show	s the value on the level		
Foreground Color Background	See the ill	You can set the foreground and background color. See the illustration below.				
Color	The foreg	The foreground color is green and the background color is light yellow.				
Style	Sta	ndard	Raised	Sunken		
Display For-	Left	The display progressing direction is from right to left.				
mat	Right	the display progressing direction is from left to right.				
	Тор	The display progressing direction is from bottom to top.				
	Bottom	Bottom The display progressing direction is from top to bottom.				

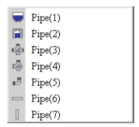


#### **■** Deviation Object





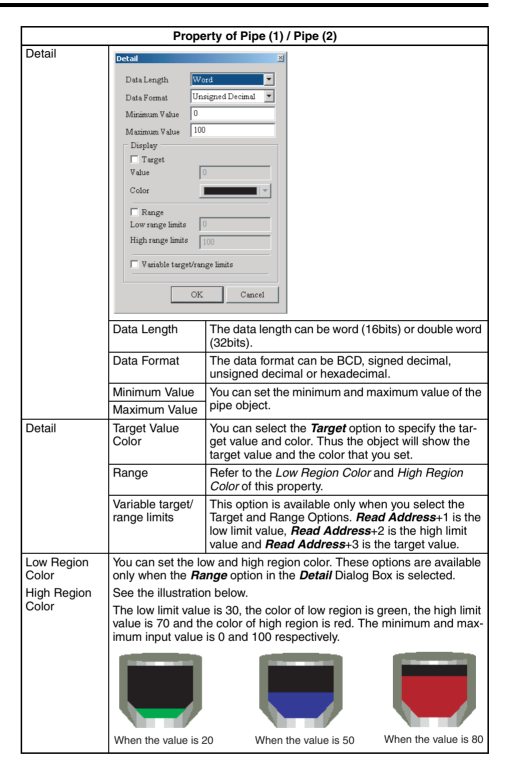
# 6-4-7 Pipe



For details on functions common to all objects, refer to 6-4-2 Common Settings.

### ■ Pipe (1) / Pipe (2)

	Property of Pipe (1) / I	Pipe (2)			
The PT reads th (1) / pipe (2).	The PT reads the value of the specified host address, and shows the value on the pipe (1) / pipe (2).				
Water Mark Color	You can set the watermark color ar See the illustration below.	nd inside tube color.			
Inside Tube Color	Pipe (1)	Pipe (2)			
	The <i>Water Mark Color</i> is blue.	The <i>Water Mark Color</i> is red.			
	The <i>Inside Tube Color</i> is black.	The <i>Inside Tube Color</i> is white.			
Style	Standard	Rotation 180			



## ■ Pipe (3)

Property of Pipe (3)					
This object connects t	This object connects to several pipes. The pipe (3) shows as follows.				
Pipe Gauge	You can set the pipe gauge. The selectable range is between 1 and 5. 1 is 13 dots and 2 is 26 dots. The size for 3 to 5 increases progressively.				

### ■ Pipe (4)

	Pi	roperty of Pipe (	4)			
This object conn	ects to several pip	es. The pipe (4) s	shows as follows.			
Style	Standard	Standard Rotation 90 Rotation 180 Rotation 270				
			ŌI			
Pipe Gauge	You can set the pipe gauge. The selectable range is between 1 and 5. 1 is 13 dots and 2 is 26 dots. The size for 3 to 5 increases progressively.					

### ■ Pipe (5)

	Property of Pipe (5)					
This object conn	ects to several pip	es. The pipe (5) s	shows as follows.			
Ü						
Style	Standard Rotation 90 Rotation 180 Rotation 270					
	Ü	Ü		Ú		
Pipe Gauge	You can set the pipe gauge. The selectable range is between 1 and 5. 1 is 13 dots and 2 is 26 dots. The size for 3 to 5 increases progressively.					

### ■ Pipe (6) / Pipe (7)

		Proper	ty of Pipe (6) / Pipe (7)			
		(7) are horizontal echange of the rea	and vertical pipes. The P <sup>*</sup> d	T shows the direction of		
	-	Value of Read Value of Read Value of Read Address = 0 Address = 1 Address = 2				
Pipe 6			< < <	> >>		
Pipe 7						
Mobile Cu Color	irsor		obile cursor color. The m			
Pipe Gau	You can set the pipe gauge. The range is between 1 and 5. 1 is 13 dots and 2 is 26 dots. The size for 3 to 5 increases progressively.					

# 6-4-8 Lamp



For details on functions common to all objects, refer to 6-4-2 Common Settings.

### ■ N-State Lamp

	Property of N-State Lamp						
The N-state lam	p is a lamp that ha	ıs n states.					
Read Address	Refer to 6-4-2 Common Settings for details on how to set the read address.						
	When you set the read address with the contact of the host, the n- state lamp will change with the state (ON or OFF) of the host contact						
	For example, you can set the state settings of the n-state lamp to show the text "Start" when the value is 1 and to show the text "Stop" when the value is 0.						
	You can also add a picture to each state to show a different picture for each state.						
Style	Standard	Raised	Round	Invisible			
	1234	1234	1234	1234			
Data Length	The data length can be bit, word or LSB.						

Section 6-4 **Object Functions** 

	Property of N-State Lamp					
Read Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.					
Add/Remove State	You can set the number of states of the object. The setting range will change by the data length.					
	Word: 256 states					
	LSB: 16 states					
	Bit: 2 states					

Example of n-state lamps:















### **■** Range Lamp

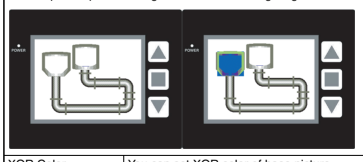
	Pro	operty of Range I	Lamp	
The range lan	np shows the state	of specified addre	ss in the data leng	th.
Style	Standard	Raised	Round	Invisible
	1234	1234	1234	1234
Add/Remove			the object. The set	tting range will
State	change by the dat Word: 256 state	-		
Detail	Detail  Data Length Word  Data Format Unsig  Ranges  Variable Limits  Range  Minimum  OK	ned Decimal v		

Property of Range Lamp								
Detail	Data Length		The data length can be word (16bits) or double word (32bits).					
	Data Format		The data for unsigned of		be B0	CD, si	gned decin	nal or
	Range	Vari- able Limits	When n is the total nu to specify t	ımber of ra	inges	. You	can use a	
		Con- stant Limits	For example, If the read address is \$0, and the total number of states is 5, you can use range 0 to 4. The lower limit value of range 0 is \$1, the lower limit value of range 1 is \$2. For the range 2 and greater the address increases progressively.					
			When n is the total nu of each rar	ımber of ra				
			For example, when the number of states is 5, the number of ranges will be 5 (0 to 4). You can specified the foreground color of state 0, 1, 2, 3, and 4 as green, blue, yellow and purple, respectively.			n specify d 4 as red,		
			Range 0	Range 1	Ran	ge 2	Range 3	Range 4
			100	50	3	3	1	0
			The below value of the					
			Value of I	Read Add	ress	Ra	ange Lam	Color
			100 and n	nore		Red		
			33 to 49 Blu		Green			
					Blue			
					Yello	Yellow		
			0 and less	<u> </u>		Purp	le	
						-		

### **■** Simple Lamp

### **Property of Simple Lamp**

The simple lamp has two states (ON/OFF). Thus, it is possible to emphasize some display parts of the screen. In the example below, there are simple lamps on the pipes. The simple lamps will change as shown on the right figure below.



XOR Color You can set XOR color of base picture.

Precautions for Correct Use

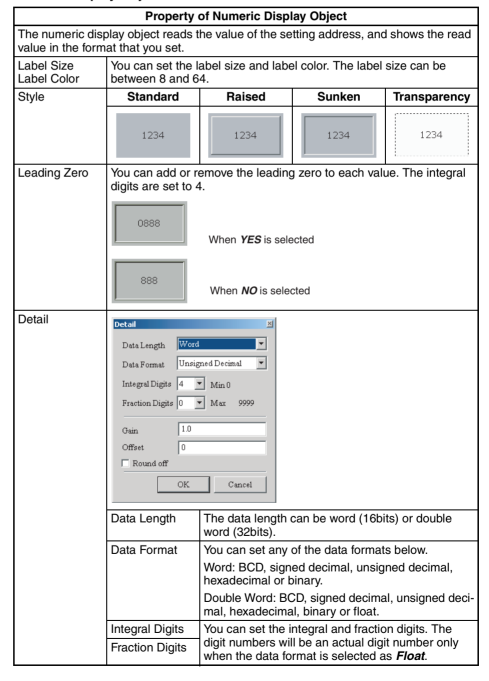
When an object is positioned in the behind a simple lamp, the object in back will not be refreshed while the simple lamp is illuminated, even if the object display changes.

# 6-4-9 Data Display Object



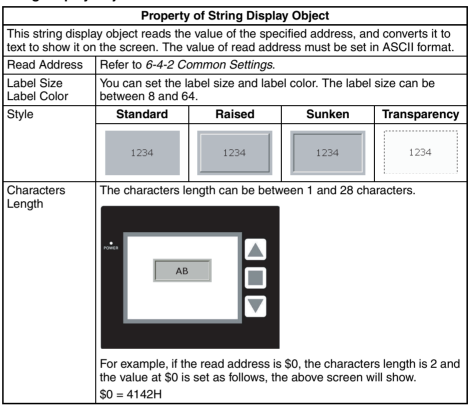
For details on functions common to all objects, refer to 6-4-2 Common Settings.

### ■ Numeric Display Object



	Property of Numeric Display Object					
Detail	Gain (a)	You can gain and offset the display numeric value				
	Offset (b)	(y) by the equation y = (a) x (read address value) + (b).				
		For example, if Gain value (a) is 2, Offset value (b) is 3 and the read address value is 4, then the display numeric value will be $2 \times 4 + 3 = 11$ .				
	Round off	If you select this option, the result (y) of the equation above can be rounded off.				

### ■ String Display Object



### ■ Date Display Object

Property of Date Display Object				
The date display object shows the PT system date.				
Label Size You can set the label size and label color. The label size can				
Label Color	between 8 and 64.			
Style	Refer to the Property of Numeric Display Object.			
Date Format	MM/DD/YY, DD/MM/YY, DD.MM.YY, YY/MM/DD			

### ■ Time Display Object

Property of Time Display Object				
The time display object shows the PT system time.				
Label Size Label Color  You can set the label size and label color. The label size can be between 8 and 64.				
Style	Refer to the Property of Numeric Display Object.			
Time Format	HH:MM:SS, HH:MM			

## ■ Week Display Object

Property of Week Display Object				
The week display object shows the day (Sunday to Monday) of the week. The state default setting is 0 (0: SUN to 6: SAT). Each state has its predefined day description, such as SUN, MON SAT. You can change it in the property.				
Style Refer to the <i>Property of Numeric Display Object</i> .				

### ■ Message Bank Object

	Property of Message Bank Object				
The message bank o address.	The message bank object shows the state content of the specified host contact or address.				
Style	Refer to the Property of Numeric Display Object.				
Data Type	The data type can be bit, word or LSB.				
Read Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.				
Add/Remove State	You can set the number of states of the object. The setting range will change by the data length.  Bit: 2 states  Word: 256 states  LSB: 16 states				

# **■** Banner Object

	Property of Banner Object					
The banner object moves, lights and shows in the way you set, and shows the state content of specified host contact or address.						
Style	Refer to	the Property of Numeric Display Object.				
Data Length	The data	a length can be bit, word or LSB.				
Read Format	or hexad	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.				
Add/Remove State	You can set the number of states of the object. The setting range will change by the data length.					
	Word: 256 states					
	LSB: 16 states					
	Bit: 2 states					
Direction	Left	The display progressing direction is from right to left.				
	Right	The display progressing direction is from left to right.				
	Тор	The display progressing direction is from bottom to top.				
	Bottom The display progressing direction is from top to botton					
Movement Distance	You can set the movement distance of the message. The range is between 1 and 50 dots.					
Interval (ms)	erval (ms) You can set the time interval between movements. The rang between 50 and 3000 ms.					

# 6-4-10 Draw Objects

	State Image				
*	Animated				
15	Variable Line				
$\Box'$	Variable Rectangle				
Q	Variable Ellipse				

For details on functions common to all objects, refer to 6-4-2 Common Settings.

## ■ State Image Object

Property of State Image Object			
You can use this object to show one or more states on the specified position of the PT			
	tate can sho	ow a different picture.	
Data Length		ength can be bit, word or LSB.	
Read Format		ormat can be BCD, signed decimal, unsigned decimal or nal. This option is available only when the data length is	
Add/Remove State		et the number of states of the object. The setting range will the data length.	
		256 states	
Auto Chanas		6 states	
Auto Change	No	The value of read address sets the state number.	
	Yes	When the value of read address is 1 or more, the object will change automatically. When the value of read address is 0, the state will not change automatically.	
	Variation	Read Address+1	
		1 or more: The states will change automatically.	
		0: The states will not change automatically.	
Change Rate (ms)		et the automatic change interval of the states. The change ween 100 and 3000 ms.	
Transparency Effect		ct <b>Yes</b> , the transparent color specified in the object will be this option comes with the <b>Transparency Color</b> setting of	
Transparency Color	See the illu		
Foreground Color		Transparency Effect is No.	
Transparency		Transparency Color is disabled.	
		Foreground color transparency is Yes.	
		Transparency Effect and Transparency is Yes.  The object becomes transparent.	

Example of state image objects:

The read address = D100.

The relation between the Internal Memory value and each state shows below:









D100=1 D100=2 D100=3 D100

## ■ Animated Object

Property of Animated Object				
	You can move and show the animated object on the screen by control of horizontal and vertical axes position. A different picture can show for each state.			
Read Address	Refer to 6-4-2 Cor	mmon Settings for how to set read address.		
	Read Address The value of <i>Read Address</i> is the state of the animated object.  Read Address+1 The value of <i>Read Address</i> +1 is the horizontal axis position.			
	Read Address+2	The value of <i>Read Address</i> +2 is the vertical axis position.		
Clear Picture	You can clear the previous animated object when the object moves or the state of the object changes.			
Data Length	The data length can be word or LSB.			
Read Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.			
Add/Remove State	You can set the number of states of the object. The setting range will change by the data length.			
	Word: 256 states LSB: 16 states			

## ■ Variable Line Object

Flicker

## **Property of Variable Line Object** You can change the color, shape and display position of the variable line object by the value of the read address. Read Refer to 6-4-2 Common Settings for how to set read address. Address Variable Position Yes No Read Address Horizontal axis position of the start Color /Flicker point (see note) Read Address+1 Flicker (see Vertical axis position of the start point note) Read Address+2 Horizontal axis position of the end point Read Address+3 Vertical axis position of the end point Read Address+4 Color /Flicker (see note) Read Address+5 Flicker (see note) Note When you set Variable Color and Flicker to Yes, the address will be used for the variable color. The next address will be used for controlling the flicker. Color You can set the display color of the variable line object. Width The line width can be between 1 and 8 dots. Read Format The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. Line Style You can select the line style from below. Variable Position Refer to the Read Address of this property. Variable Color Refer to the Read Address of this property.

This option can flicker the object when the address that con-

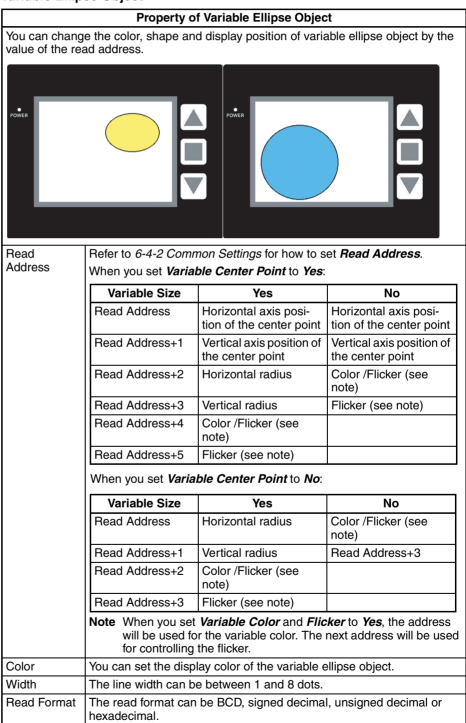
trols the flicker is ON.

### ■ Variable Rectangle Object

#### **Property of Variable Rectangle Object** You can change the color, shape and display position of the variable rectangle object by the value of the read address. Read Refer to 6-4-2 Common Settings for how to set read address. Address When you set Variable Position to Yes: Variable Size No Read Address Horizontal axis posi-Horizontal axis position of the top left tion of the top left Read Address+1 Vertical axis position of Vertical axis position of the top left the top left Read Address+2 Object width Color /Flicker (see note) Read Address+3 Object height Flicker (see note) Read Address+4 Color /Flicker (see note) Flicker (see note) Read Address+5 When you set Variable Position to No: Variable Size Yes No Read Address Horizontal radius Color /Flicker (see note) Read Address+1 Vertical radius Flicker (see note) Read Address+2 Color /Flicker (see note) Read Address+3 Flicker (see note) Note When you set Variable Color and Flicker to Yes, the address will be used for the variable color. The next address will be used for controlling the flicker. Width The border line can be between 1 and 8 dots. Read Format The read format can be from BCD, signed decimal, unsigned decimal or hexadecimal. Transparency When you enable this option, only the object border will show and there is no color in the object. This will also disable the Foreground Color option. Corner You can use the bevel size setting for the radius to round the corners. Radius (The maximum setting value can change when the size of the object changes.)

Property of Variable Rectangle Object			
Variable Position	Refer to the <i>Read Address</i> of this property.		
Variable Size	Refer to the Read Address of this property.		
Variable Color	Refer to the <i>Read Address</i> of this property.		
Flicker	This option can flicker the object when the address that controls the flicker is ON.		

### ■ Variable Ellipse Object



Property of Variable Ellipse Object			
Transparency	When you enable this option, only the object border will show and there is no color in the object. This will also disable the <i>Foreground Color</i> option.		
Variable Center Point	Refer to the <i>Read Address</i> of this property.		
Variable Size	Refer to the Read Address of this property.		
Variable Color	Refer to the <i>Read Address</i> of this property.		
Flicker	This option can flicker the object when the address that controls the flicker is ON.		

# 6-4-11 Input Objects

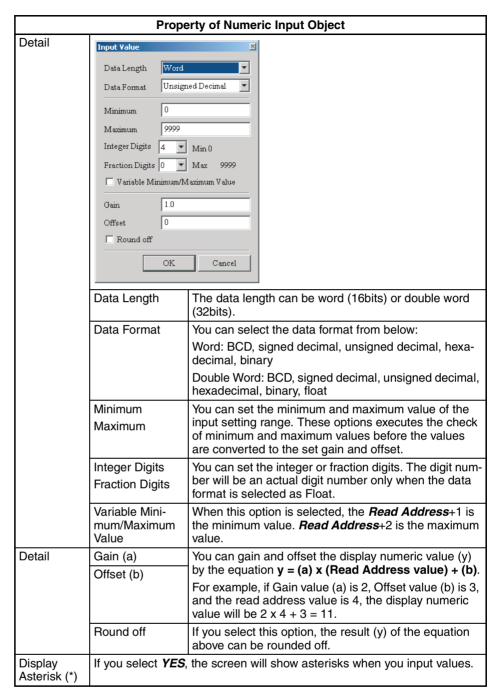


You can input a value or string in a specified address.

For details on functions common to all objects, refer to 6-4-2 Common Settings.

## ■ Numeric Input Object

	Property of Numeric Input Object				
You can input	t the setting value o	directly on the scree	en.		
	Press the object on the screen. A numeric keypad (TEN-KEY) will show. Input a setting value and press <i>ENTER</i> on a keypad. The PT will send the input setting value to the set				
Label Size		bel size and label o	color. The label size	e can be between	
Label Color	8 and 64 pixels.				
Style	Standard	Raised	Sunken	Transparency	
	####	####	####	####	
Leading Zero	You can add or remove the leading zero to each value.  The integral digits below are set to 4.				
	0077	(When YES is selected)			
	77	(When <i>NO</i> is selec	ted)		



### ■ String Input Object

	Property of String Input Object				
Press a string input object to show a dialog box for inputting a string. This object writes the input string to the write address. The string is input or shown only ASCII format.					
Label Size	You can set the la	bel size and label o	color. The label size	e can be between	
Label Color	8 and 64 points.				
Style	Standard	Raised	Sunken	Transparency	
	***	****	****	****	

Property of String Input Object			
Characters Length	The character length can be between 1 and 28 characters. The default setting is 4 characters.		
Display Asterisk (*)	If you select <b>YES</b> , the screen will show asterisks when you input characters.		

## 6-4-12 Line Graph Objects



Refer to the 6-4-2 Common Settings on functions common to all objects.

### **■** Broken-Line Object

### **Property of Broken-Line Object**

This object can show a broken-line chart of the read address values.

Set the *Line Number* (1 to 4) in the property. Then click *Value* – *Detail...* to show the *Line Setting* Dialog Box, and set the Broken-Line chart setting.

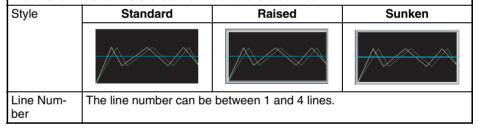
Example:

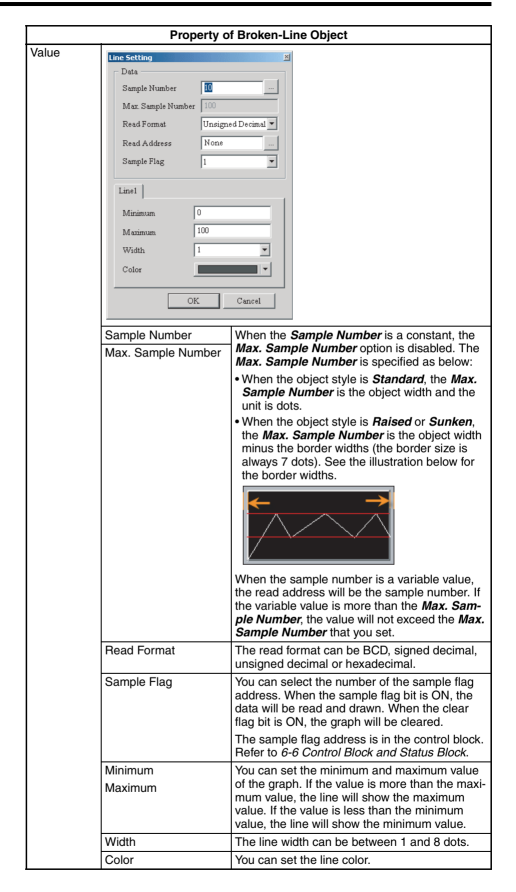
If the *Sample Number* is 100 and *Line Number* is 4, the object will read the data of  $100 \times 4 = 400$  words. When the *Read Address* is D0, the object will read from D0 to D399.

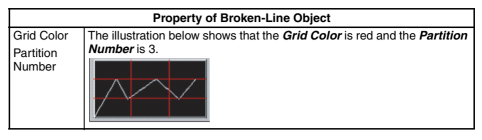
See the *Read Address* allocation below.

Line 1: D0 to D99 Line 2: D100 to D199 Line 3: D200 to D299 Line 4: D300 to D399

You must set the sample flag of the control block to read data and display the brokenline charts. Refer to the 6-6 Control Block and Status Block.







### ■ X-Y Distribution Object

#### **Property of X-Y Distribution Object**

This object can show X and Y axes chart of the read address values.

Set the *Line Number* (1 to 4) in the property. Then click *Detail* – *Detail...* to show the *Line Setting Dialog Box*, and set the X-Y distribution chart setting.

Example:

If the *Sample Number* is 100 and *Line Number* is 4, the object will use 100 X 4 X2= 800 words. When the *Read Address* of X axis is D0 and Y axis is D500, the object will read from D0 to D399 and from D500 to D899.

See the *Read Address* allocation below.

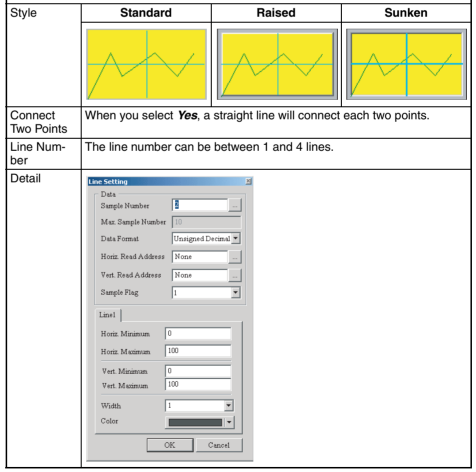
Line 1: X is D0 to D99, Y is D500 to D599

Line 2: X is D100 to 199, Y is D600 to D699

Line 3: X is D200 to D299, Y is D700 to D799

Line 4: X is D300 to D399, Y is D800 to D899

You must set the sample flag of the control block to read data and display the X-Y distribution. Refer to 6-6 Control Block and Status Block.



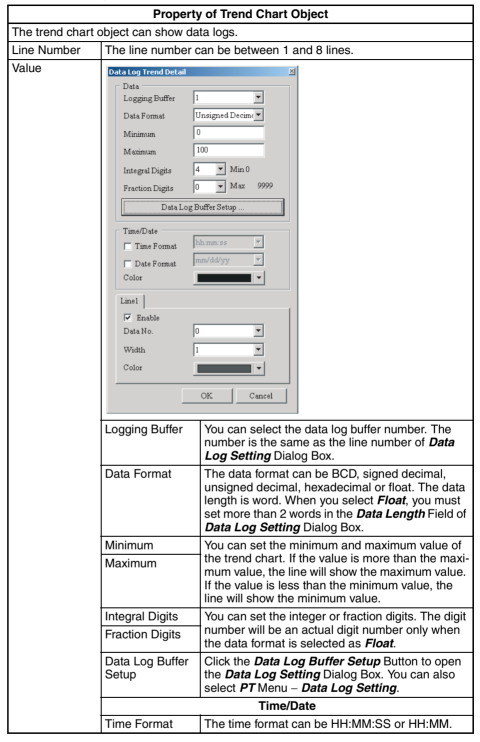
	Property of 2	X-Y Distribution Object	
Detail	Sample Number Max. Sample Number	When the <i>Sample Number</i> is a constant, the <i>Max. Sample Number</i> option is disabled. The Max. Sample Number is specified as below:	
		When the object style is <i>Standard</i> , the <i>Max. Sample Number</i> is the object width and the unit is dots.	
		When the object style is <i>Raised</i> or <i>Sunken</i> , the <i>Max. Sample Number</i> is the object width minus the border widths (the border size is always 7 dots). See the illustration below for the border widths.	
		<b>↑ →</b>	
		When the sample number is a variable value, the read address will be the sample number. If the variable value is more than the <i>Max. Sample Number</i> , the value will not exceed the <i>Max. Sample Number</i> that you set.	
	Data Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal.	
	Horiz. Read Address	You can set the read address of the horizontal (X) axis position.	
	Vert. Read Address	You can set the read address of the vertical (Y) axis position.	
	Sample Flag	You can select the number of the sample flag address. When the sample flag bit is ON, the data will be read and drawn. When the clear flag bit is ON, the graph will be cleared.	
		The sample flag address is in the control block. Refer to 6-6 Control Block and Status Block.	
	Horiz. Minimum Horiz. Maximum	You can set the minimum and maximum value of the horizontal (X) axis.	
	Vert. Minimum Vert. Maximum	You can set the minimum and maximum value of the vertical (Y) axis.	
	Width	You can set the line width. The line width can be between 1 and 8 dots.	
	Color	You can set the line color.	
Grid Color Horiz. Line	The illustration below shows that the <i>Grid Color</i> is red and the both of <i>Horizontal Line Number</i> and <i>Vertical Line Number</i> are 2.		
Number Vert. Line Number			

# 6-4-13 Data Log Objects



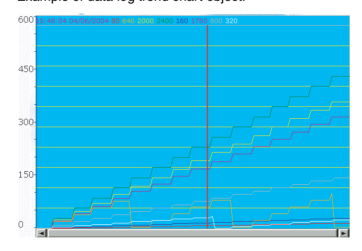
The data log objects can show data logs in graph and table formats. You must use this object with *Data Log Setting*. Refer to *6-2-4 PT Menu* for the setting. Refer to the *6-4-2 Common Settings* on functions common to all objects.

### **■ Trend Chart Object**

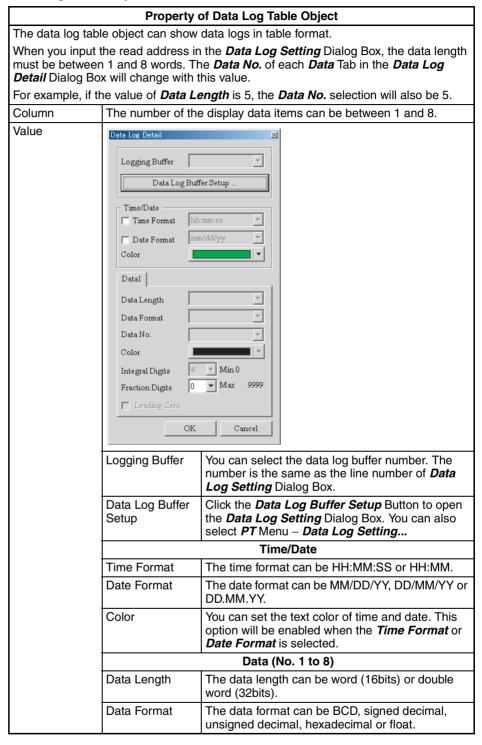


	Property of Trend Chart Object			
Value	Date Format	The date format can be MM/DD/YY, DD/MM/YY or DD.MM.YY.		
	Color	You can set the text color of time and date. This option will be enabled when the <i>Time Format</i> or <i>Date Format</i> is selected.		
	Curve (No.1 ~ 8)			
	Enable	If this option is selected, you can enable the line options.		
	Data No.	You must set the data number to read the data log.		
		For example, if the <i>Data Length</i> option in the <i>Data Log Setting</i> Dialog Box is 3 words, you can select the <i>Data No.</i> from 0 to 2. When you select 1, the line 1 reads the value of the <i>Read Address</i> +1.		
		Note If the data format is <i>Float</i> and the number of the <i>Data Length</i> is an odd number, you must select an even number as the <i>Data No.</i>		
	Width	The line width can be between 1 and 8 dots.		
	Color	You can set the line color.		
Grid Color Partition Num- ber	The illustration below shows that the grid color is red and the Partition Number is 3.			

## Example of data log trend chart object:

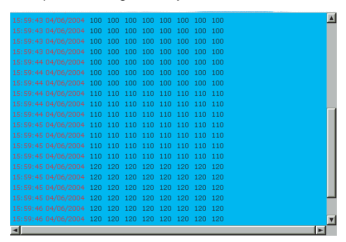


### ■ Data Log Table Object



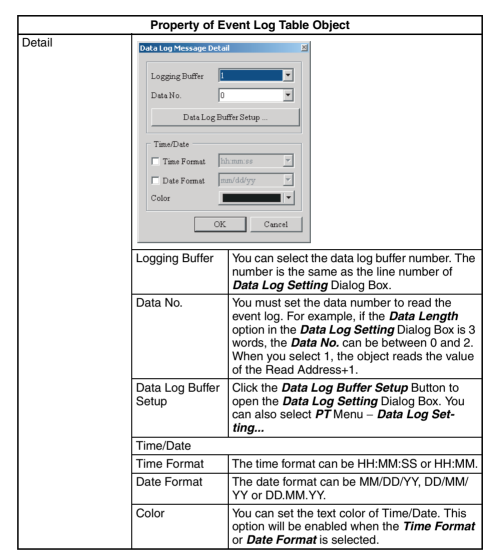
	Property of Data Log Table Object			
Value	Data No.	You must set the data number to read the data log.		
		For example, if the <i>Data Length</i> option in the <i>Data Log Setting</i> Dialog Box is 3 words, you can select the <i>Data No.</i> from 0 to 2. When you select 1, the line 1 reads the value of the <i>Read Address</i> +1.		
		Note If the data format is <i>Float</i> and the number of the <i>Data Length</i> is an odd number, you must select an even number as the <i>Data No.</i>		
	Color	You can set the display text color of the data.		
	Integer Digits Fraction Digits	You can set the integer or fraction digits. The digit number will be an actual digit number only when the data format is selected as Float.		
	Leading Zero	You can add or remove the leading zero to each value. For example, when <i>Leading Zero</i> option is enabled and the integral digits are set to 4, the display value will be 0001 instead of 1.		

### Example of data log table object:



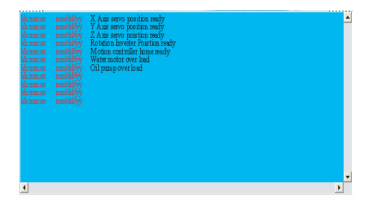
## **■** Event Log Table Object

Property of Event Log Table Object		
The event log table of	object can show the event logs in table format.	
When the state char	iges, the specified message also changes.	
Data Length	The data length can be word or LSB.	
Read Format	The read format can be BCD, signed decimal, unsigned decimal or hexadecimal. This option is available only when the data length is word.	
Add/Remove State	You can set the number of states of the object. The setting range will change by the data length.	
	Word: 256 states	
	LSB: 16 states	



### Example of event log table object:

1.	D1000=0	X Axis servo position ready
2.	D1000=1	Y Axis servo position ready
3.	D1000=2	Z Axis servo poistion ready
4.	D1000=3	Rotation Inverter Poistion ready
5.	D1000=4	Motion controller home ready
6.	D1000=5	Water motor over load
7.	D1000=6	Oil pump over load

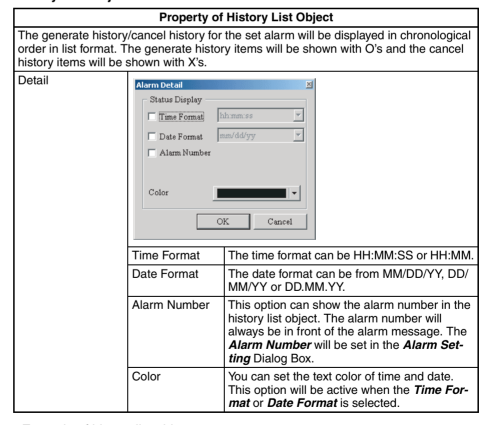


## 6-4-14 Alarm Objects

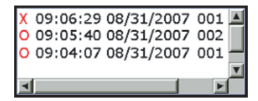


The alarm objects can show the alarm messages in table format. You must use these objects with *Alarm Setting*. Refer to *6-2-4 PT Menu* for the setting. For details on functions common to all objects, refer to *6-4-2 Common Settings*.

### **■** History List Object

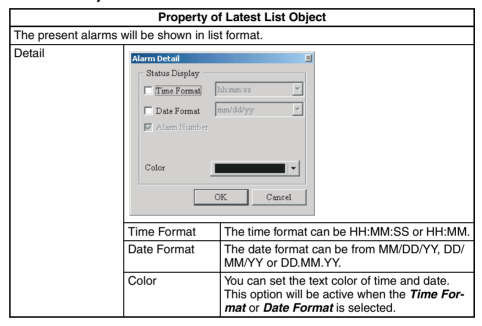


Example of history list object

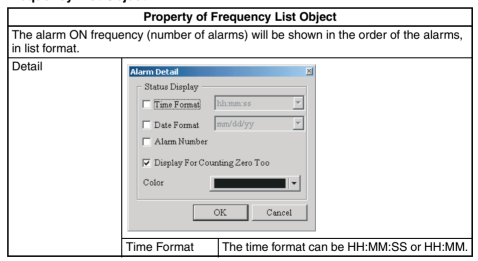


- 1. Alarm No. 001 occurred at August 31, 2007 09:04:07
- 2. Alarm No. 002 occurred at August 31, 2007 09:05:40
- 3. Alarm No. 001 released at August 31, 2007 09:06:29

### **■ Latest List Object**

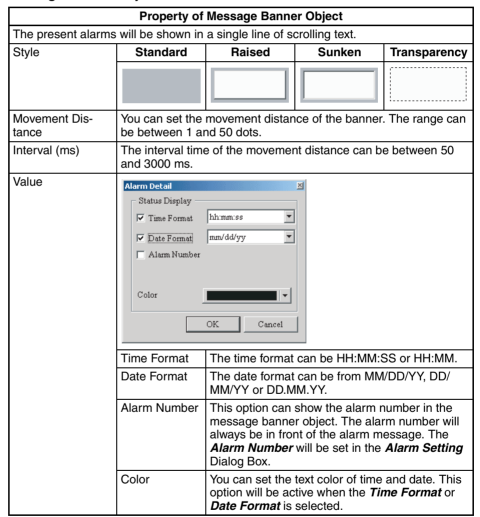


### **■** Frequency List Object

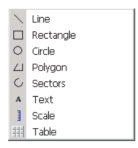


	Property of Frequency List Object			
Detail	Date Format	The date format can be from MM/DD/YY, DD/MM/YY or DD.MM.YY.		
	Alarm Number	This option can show the alarm number in the frequency list object. The alarm number will always be in front of the alarm message.		
		The <i>Alarm Number</i> will be set in the <i>Alarm Setting</i> Dialog Box.		
	Display for Counting Zero Too	If this option is selected, the alarm frequency list object will show the message when the alarm message occurrence is zero.		
	Color	You can set the text color of time and date. This option will be active when the <i>Time Format</i> or <i>Date Format</i> is selected.		

#### ■ Message Banner Object

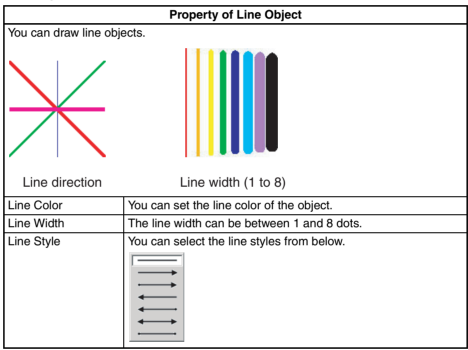


## 6-4-15 Fixed Objects



The users can make many graphics objects by use of the fixed objects. Refer to the *6-4-2 Common Settings* on functions common to all objects.

## **■ Line Object**



## ■ Rectangle Object

	Property of Rectangle Object			
You can draw rectang	gle objects.			
Line Color	You can set the line color of the object.			
Line Width	The line width can be between 1 and 8 dots.			
Transparency	When you enable this option, only the object border will show and there is no color in the object. This will also disable the <i>Foreground Color</i> option.			
Corner Radius	You can use the bevel size setting for the radius to round the corners. (The maximum setting value can change when the size of the object changes.)			

## **■** Circle Object

Property of Circle Object			
You can draw circle of	ojects.		
Line Color	You can set the line color of the object.		
Line Width	The line width can be between 1 and 8 dots.		
Transparency	The outside area of a circle is always in transparent color.		
	When you select <b>Yes</b> , the foreground color will be in transparent color and the object will show the border line only. If there are other objects below this object, they will show up and can be viewed on the screen.		
	See the illustrations below.		
	Transparency option is No		
	Transparency option is Yes		

## ■ Polygon Object

	Property of Polygon Object				
You can draw polyg	You can draw polygon objects.				
Line Color	You can set the line color of the object.				
Foreground Color	You can set the display color of the object. See the illustrations below.				
	The foreground color is blue. The foreground color is light blue.				
Line Width	The line width can be between 1 and 8 dots.				
Transparency	The outside area of a polygon is always in transparent color.				
	When you select <b>Yes</b> , the foreground color will be in transparent color and the object will show only with the border line. This option will also disable the <b>Foreground Color</b> option. If there are other objects below this object, they will show up and can be viewed on the screen.				
	Transparency option is No.  Transparency option is Yes.				

## **■** Sectors Object

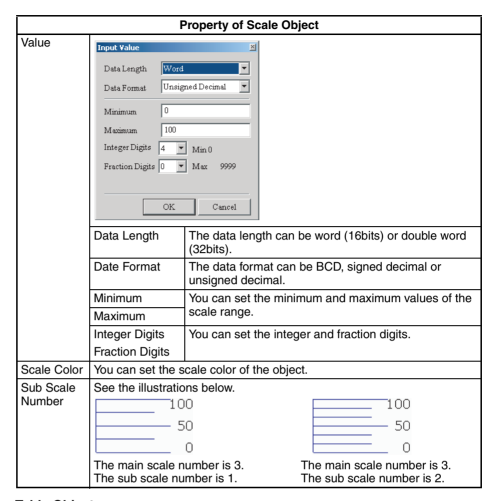
Property of Sectors Object			
You can draw se	ctors objects.		
Line Color	You can set the line color of the	object.	
Line Width	The line width can be between 1	and 8 dots.	
Arc	When you select <b>Yes</b> , the object will also disable the Foreground <b>No</b> , the object will become a sec	Color option. When you select	
	Are option in Mo	Are option in Year	
	Arc option is No.	<i>Arc</i> option is <i>Yes</i>	

## ■ Text Object

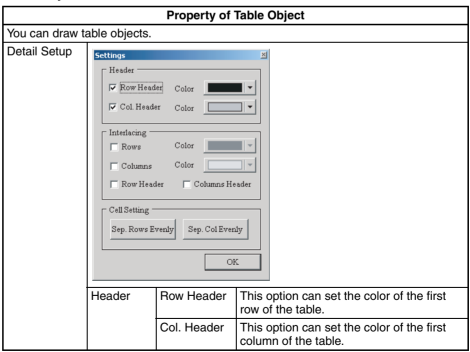
	Property of Sectors Object			
You can draw text of	ojects.			
Label Size	The label size can be between 8 and 64.			
Foreground Color	You can set the color of the text frame and label color.			
Label Color	See the illustration below.			
	The Foreground Color is blue. The Label Color is white.			
	Automatic Play			
Transparency	When you select <b>Yes</b> , the foreground color will be in transparent color and the object will show the label text only. This option will also disable the <b>Foreground Color</b> option.			

## ■ Scale Object

<u> </u>	Property of Scale Object				
You can drav	v scale objects.	Toperty of ocure	Object		
Label Size	You can set the la	abel size and label	color.		
Label Color	The label size car	n be between 8 an	d 64.		
Style	Standard	Rotation 90	Rotation 180	Rotation 270	
	100 66 33 0	0 33 66 100	100 56 33 0	0 33 66 100	
Label Dis- play	This option can show the label display next to the scale.				
Main Scale	See the illustration	ns below.			
	10	0	100 50 0		
	The main scale is 2. The main scale is 3.				



## **■ Table Object**



182

	Property of Table Object			
Detail Setup Interlacing		Rows	This option can set the color of the interlacing rows of the table.	
		Columns	This option can set the color of the interlacing columns of the table.	
		Row Header	This option can set the color of the interlacing row header of the table.	
		Columns Header	This option can set the color of the interlacing column header of the table.	
	Cell Setting	Sep. Rows Evenly	You can distribute the rows of the table evenly.	
		Sep. Col Evenly	You can distribute the columns of the table evenly.	
Grid Color	You can set the grid color.			
Number of Rows	The number of rows can be between 1 and 99 rows.			
Number of Columns	The number of columns can be between 1 and 99 columns.			

## 6-5 Macro Function

## 6-5-1 Macro Types

Macro is the function executed by a basic program. With this Macro function, the NP-series PTs can process screen display or data, which were processed on hosts. Thus, the load on hosts decreases. To make sure that Macro is correct, you can use Test function on a computer to do a Macro test.

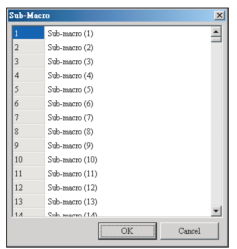
## **■** Macro Types

Macro		Description	
Macro Set with Project	Startup Macro	The PT executes the Startup Macro only one time when the PT status up.	
	Project Resident Macro	The PT executes the Project Resident Macro again and again when the PT starts up.	
	Project Periodic Macro	The PT executes the Project Periodic Macro at the specified interval while the PT operates.	
Macro Set with Screen	Start Macro	The PT executes Start Macro to show screens.	
		The PT draws objects on the screen after the PT executes this macro.	
	End Macro	The PT executes End Macro to close screens. If you use this macro to switch screens, the PT executes the Start Macro for the destination screen only after the PT executes the End Macro for the current screen.	
	Screen Periodic Macro	The PT executes the Screen Periodic Macro at the specified interval while the PT shows screens.	
Macro Set with Object (Button)	ON Macro	The PT executes the ON Macro only one time to turn ON a bit of an object.	
	OFF Macro	The PT executes the OFF Macro only one time to turn OFF a bit of an object.	
	Touch ON Macro	The PT executes the Touch ON Macro the instant the user press the object.	
	Touch OFF Macro	The PT executes the Touch OFF Macro the instant the user press the object.	
Other	Submacro	The Sub-macro is a subroutine. It is possible to:	
		Call the Sub-macro from each macro,	
		Register 512 Sub-macros in one project, and	
		Give a name.	

### **■** Restrictions

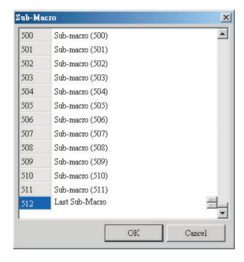
- Each macro can have a maximum of 512 lines.
- Each line can have a maximum of 128 bytes.
- Make sure that infinite loops do not occur. (Example: You cannot stop a program).

#### ■ Sub-macro



To comment each macro, you can use the Sub-macro function. Thus the management, maintenance and operation are easy.

The initial name of all sub-macros is Sub-macro (n) (n = 1 to 512).



The left field shows the Sub-macro numbers

To use the Sub-macro, you can write "CALL n (n = 1 to 512)".

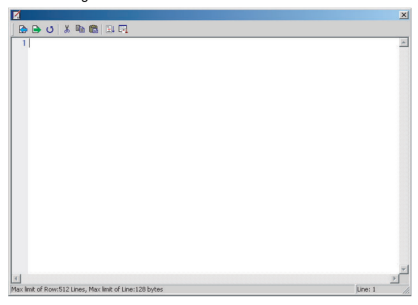
## 6-5-2 Editing Macro

## 1. Selecting Macro Commands

- **1,2,3...** 1. Select a macro from the menu bar or property. The macro editing window shows.
  - 2. Click the Macro Wizard Icon. The *Macro Command* Dialog Box shows.
  - 3. Click the Command Button or *Command* Menu in the *Macro Command* Dialog Box.
  - 4. Select a command.
  - 5. Edit a macro.

## 2. Macro Editing Window and Macro Command Dialog Box

1,2,3... 1. Macro Editing Window



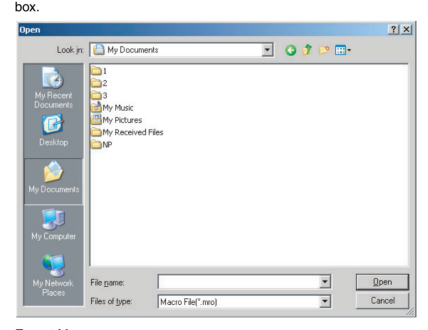
**Note** The number on the left is the line number.

# Toolbar of Macro Editing Window

• Import Macro



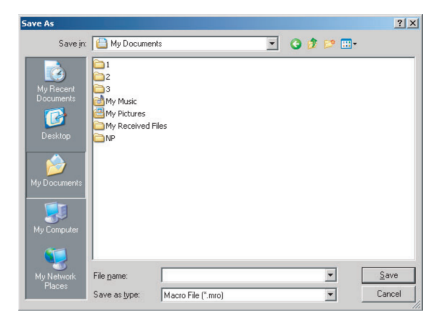
This command imports macro files. You can reuse these files when you connect to different hosts. This decreases the time to edit macros. To open a macro file, click the Import Macro icon. You can see this dialog



• Export Macro



This command saves created macro files. It is possible to give a new name to tell the difference between the new file and others.



• Update Macro



This function updates macros.

• Cut



This command cuts macros.

Copy



This command copies macros.

Paste



This command pastes macros.

Syntax Check



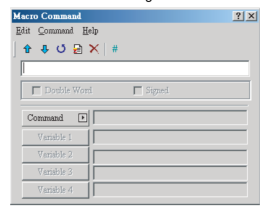
This function makes sure that the macro syntax is correct.

Macro Wizard



This command shows the *Macro Command* Dialog Box. You can use this dialog box to edit macro. The macro commands are put in brackets when you use host addresses. This tells you the difference between the commands and the Internal Memory.

## 2. Macro Command Dialog Box



## ■ Macro Command Dialog Box

Previous



This command moves up the selected line by one line. The above lines will also move up by one line.

Next



This command moves down the selected line by one line. The lines below will also move down by one line.

Update



This function updates the macro. If you do not use this function after you edit a macro, changes are not updated. With this function, you can know if it is necessary to change the macro or not. If the macro is not updated, you need to edit the macro again.

Insert



This command inserts a macro between two lines. The lines below will move down by one line.

Delete



This command deletes the selected line. The lines below will move up by one line.

Comment



To write comments in programs, you can put the sharp symbol (#) in front of sentences. The sentences from the sharp symbol to the end are comments.

Input field

You can use keys to edit macro in the input field.

To edit the macro,

1. Input macros in the input field.

2. Update the macros, or click the Enter key. The NP-Designer changes the macro to a correct format.

If there is an error, a warning dialog box shows.

There is no limit in spaces between operand and operation symbol.

Command

To edit macro, you can use the commands.

To use commands and equations,

- · Input directly.
- Select from the menu or *Command* Button.

## 6-5-3 Macro Operation

#### **■** Definition

BYTE 8-bit data. You can use it to show 00 to FF of hexadecimal system.

WORD 16-bit data. Word is made up of continuous 2 bytes. For example b15

to b0. You can use it to show 0000 to FFFF of hexadecimal system.

DWORD, DW 32-bit data. Double word is made up of continuous 2 words. For exam-

ple b31 to b0. You can use it to show 00000000 to FFFFFFF of hexa-

decimal system.

Signed A signed value is a numeric value with polarity. You will usually see a

'plus' sign in front of a positive number, and a 'minus' sign in front of a

negative number.

#### **■** Arithmetic Operation

There are two Arithmetic Operations, which include Integer Operation and Float Operation.

Each operand can be the internal memory or constant. The operands that store output results must be the internal memory. For details, refer to this table and examples below.

	Command	Equation	Description	Remarks
	+	Var1=Var2 + Var3	Addition	These commands store the cal-
on O	_	Var1=Var2 - Var3	Subtraction	culated result as signed or unsigned WORD and DWORD.
Operation	*	Var1 = Var2 * Var3	Multiplication	When the data is more than the
l d	/	Var1= Var2 / Var3	Division	length of specified unit, these
Jer (	%	Var1= Var2 % Var	Get Remainder	commands discard the data out
Integer	ADDSUMW	Var1 = ADDSUMW(Var2, Var3)	Sum	of range.
=	=	Var1 = Var2	Assignment	
П	FADD	Var1=FADD(Var2, Var3)	Addition	Float Operation is the operation
Operation	FSUB	Var1=FSUB(Var2, Var3)	Subtraction	of signed 32-bit data.
bel	FMUL	Var1=FMUL(Var2, Var3)	Multiplication	
Float (	FDIV	Var1=FDIV(Var2, Var3)	Division	
Ħ	FMOD	Var1=FMOD(Var2, Var3)	Get Remainder	

### +, FADD

Addition

Equation: Var1 = Var2 + Var3[(Signed | DW)]

Var1 = FADD(Var2, Var3) (Signed DW)

This command adds Var2 and Var3, and stores the added result in Var1.

#### Example:

Adds the value in the internal memory \$2 and 1.

\$2 = \$2 + 1

Adds the value in the internal memory \$1 and \$2, and stores the total in the address \$3.

\$3 = \$2 + \$1

Adds the value in the internal memory \$4 and 1.9.

\$4 = FADD(\$4, 1.9) (Signed DW)

Combines the float values in the internal memory \$4 and \$6, and stores the total in the address \$8.

\$8 = FADD(\$4, \$6) (Signed DW)

#### -, FSUB

Subtraction

Equation: Var1 = Var2 - Var3[(Signed | DW)]

Var1 = FSUB(Var2, Var3) (Signed DW)

This command subtracts Var3 from Var2, and stores the subtracted result in Var1.

Example:

Subtracts 1 from the value in the internal memory \$2.

\$2 = \$2 - 1

Subtracts the value in the internal memory \$1 from the value in the internal memory \$2, and stores the result in the internal memory \$3.

\$3 = \$2 - \$1

Subtracts 1.9 from the value in the internal memory \$4.

\$4 = FSUB(\$4, 1.9) (Signed DW)

Subtracts the float value in the internal memory \$6 from the float value in the internal memory \$4, and stores the result in the internal memory \$8.

\$8 = FSUB(\$4, \$6) (Signed DW)

## \*, FMUL

Multiplication

Equation: Var1 = Var2 \* Var3[(Signed | DW)]

Var1 = FMUL(Var2, Var3) (Signed DW)

This command multiplies Var2 by Var3, and stores the result in Var1.

Example:

Multiplies the value in the internal memory \$2 by 2.

\$2 = \$2 \* 2

Multiplies the value in the internal memory \$2 by \$1, and stores the result in the address \$3.

\$3 = \$2 \* \$1

Multiplies the value in the internal memory address \$4 by 1.5.

\$4 = FMUL(\$4, 1.5) (Signed DW)

Multiplies the float value in the internal memory \$4 by \$6, and stores the result in \$8.

\$8 = FMUL(\$4, \$6) (Signed DW)

#### /, FDIV

Division

Equation: Var1 = Var2 / Var3[(Signed | DW)]

Var1 = FDIV(Var2, Var3) (Signed DW)

Divides Var2 by Var3, and stores the result in Var1. The value in Var3 cannot be equal to 0(zero).

Example:

Divides the value in the internal memory \$2 by 5, and stores the result in the address \$3.

\$3 = \$2 / 5

Divides the value in the internal memory \$4 by 4.3, and stores the result in the address \$6.

\$6 = FDIV(\$4, 4.3) (Signed DW)

### %, FMOD

Get Remainder

Equation: Var1 = Var2 % Var3[(Signed | DW)]

Var1 = FMOD(Var2, Var3) (Signed DW)

This command divides Var2 by Var3, and stores the remainder in Var1. The value in Var3 cannot be equal to 0(zero).

Example:

Divides the value in the internal memory \$2 by 5, and stores the remainder in the address \$3.

\$3 = \$2 % 5

Divides the value in the internal memory \$4 by 4, and stores the remainder in the address \$6.

\$6 = FMOD(\$4, 4) (Signed DW)

=

Assignment

Equation: Var1 = Var2[(Signed DW | DW)]

This operator (=) assigns data at Var2 to Var1. After the PT executes MOV command, data at Var2 do not change.

Example:

Assigns a constant number 4 to the internal memory \$0.

\$0 = 4

Assigns the values in the internal memory address \$2 to the values in the internal memory address \$4.

\$4 = \$2

#### **ADDSUMW**

Repeated addition

Equation: Var1 = ADDSUMW(Var2, Var3)[(DW)]

This command adds Var2, Var2+1, Var2+2, ..., and Var2+(the value of Var3 – 1), and stores the repeated addition result in Var1.

Example:

\$2 = 1

\$3 = 2

\$4 = 3

\$5 = 3

\$0 = ADDSUMW(\$2, \$5)

Adds the values in the internal memory address \$2 to \$4, and stores the sum total in the address \$0. You can specify the number of data you add with \$5. The value of the sum total is equal to 6(\$2 + \$3 + \$4).

#### **■** Logical Operation

There are six logical operations, which include OR, AND, XOR, NOT, Shift-left and Shift-right. Each operation has three operands. Each operand can be the internal memory or constant. The operands that store output results must be the internal memory. The unit can be Word and Double Word. For details, refer to this table and examples below.

Command	Equation	Description	Remarks
	Var1 = Var2   Var3	Logical OR operation	These commands
&&	Var1 = Var2 && Var3	Logical AND operation	store the calculated result as WORD and
٨	Var1 = Var2 ^ Var3	Logical XOR operation	DWORD.
NOT	Var1 = NOT Var2	Logical NOT operation	
<<	Var1 = Var2 << Var3	Logical Shift-left operation	
>>	Var1 = Var2 >> Var3	Logical Shift-right operation	

١

Logical OR operation

Equation: Var1 = Var2 | Var3[(DW)]

This command does the logical OR operation on Var2 and Var3, and stores the result in Var1.

Example:

\$2 = F000H

\$4 = 0F00H

\$2 = \$2 | \$4

Stores FF00H in \$2.

#### &&

Logical AND operation

Equation: Var1 = Var2 && Var3[(DW)]

This command does the logical AND operation on Var2 and Var3, and stores the result in Var1.

Example:

\$2 = F000H

\$4 = 0F00H

\$2 = \$2 && \$4

Stores 0000H in \$2.

۸

Logical XOR operation

Equation: Var1 = Var2 ^ Var3[(DW)]

This command does the logical XOR operation on Var2 and Var3, and stores the result in Var1.

Example:

\$2 = F100H

\$4 = 0F00H

\$2 = \$2 ^ \$4

Stores FE00H in \$2.

#### NOT

Logical NOT operation

Equation: Var1 = NOT Var2 [(Signed | DW)]

This command does the logical NOT operation on Var2, and stores the result in Var1.

Example:

\$2 = F100H

\$4 = NOT \$2

Stores 0EFFH in \$4.

#### <<

Logical Shift-left operation

Equation: Var1 = Var2 << Var3[(DW)]

This command shifts Var2 (WORD/DWORD) data to the left (the number of bit is Var3), and stores the result in Var1.

Example:

\$2 = F100H

\$2 = \$2 << 4

Shifts \$2 to the left by 4 bits. Var1 becomes 1000H.

#### >>

Logical Shift-right operation

Equation: Var1 = Var2 >> Var3[(DW)]

This command shifts Var2 (WORD/DWORD) data to the right (the number of bit is Var3), and stores the result in Var1.

Example:

\$2 = F100H

\$2 = \$2 >> 4

Shifts \$2 to the right by 4 bits, and becomes 0F10H

#### ■ Data Transfer

There are four Data transfer commands, which include MEMCOPY, MEMSET, STRCPYB and FMOV. For details, refer to this table and examples below.

Command	Equation	Description	Remarks
MEMCOPY	MEMCOPY (Var1, Var2, Var3)	Block move	Data type for Var1 and Var2 is address.
MEMSET	MEMSET (Var1, Var2, Var3)	Fills the memory	
STRCPYB	STRCPYB (Var1, Var2, Var3)	Converts text to ASCII code	Var2 is an input string.
FMOV	Var1 = FMOV(Var2)	Transfers float data	

#### **MEMCOPY**

Copies data of the specified number of words

Equation: MEMCOPY (Var1, Var2, Var3)

This command copies data from address Var2 to address Var1 in words. You can specify the number of words you copy with Var3. If the address at the copy destination becomes more than the maximum number, an error will occur when you execute validation.

#### Example:

Copies the data in \$0, \$1, \$2 and \$3 to \$10, \$11, \$12 and \$13 in sequence.

\$0 = 1

\$1 = 2

\$2 = 3

\$3 = 4

MEMCOPY (\$10, \$0, 4)

After the PT executes MEMCOPY command, \$10=1, \$11=2, \$12=3, \$13=4.

#### **MEMSET**

Fills the memory with the specified data

Equation: MEMSET (Var1, Var2, Var3) [(Signed)]

This command fills the memories from the address in Var1 with data in address Var2. The number of memories is Var3. If the write destination address becomes more than the maximum number, an error occurs when you execute validation.

Example:

\$5 = 10

MEMSET (\$0, \$5, 4)

Executes MEMSET command to fill \$0, \$1, \$2, \$3 with a constant 10.

#### **STRCPYB**

Converts Text to ASCII code

Equation: STRCPYB (Var1, "Var2")

This command converts text in address Var2 to ASCII code, and stores it in Var1. The maximum length is 128 words.

Example:

STRCPYB (\$1, "AB12")

After the PT executes STRCPYB command, it stores 4241H in \$1 and 3231H in \$2.

#### **FMOV**

Transfers Float Data

Equation: Var1 = FMOV(Var2) (Signed DW)

This command transfers float data from Var2 to Var1. After the PT executes this command, there is no change in data of Var2.

Example:

Transfers a constant 44.3 to the internal memory address \$0.

\$0 = FMOV(44.3) (Signed DW)

#### ■ Data Conversion

Command	Equation	Description
BCD	Var1 = BCD (Var2)	Converts binary data to BCD
BIN	Var1 = BIN (Var2)	Converts from BCD data to binary.
XWD	Var1 = XWD (Var2)	Converts WORD to DWORD
XBW	Var1 = XBW (Var2, Var3)	Converts BYTE to WORD
XWB	Var1 = XWB (Var2, Var3)	Converts WORD to BYTE
SWAP	SWAP (Var1, Var2, Var3)	Swaps BYTE data
XCHG	XCHG (Var1, Var2, Var3)	Exchanges data
MAX	Var1 = MAX (Var2, Var3)	Gets maximum value
MIN	Var1 = MIN (Var2, Var3)	Gets minimum value
STR2H	Var1 = STR2H (Var2, Var3, Var4)	Converts text data (ASCII format) to hexadecimal data
H2STR	Var1= H2STR (Var2, Var3)	Converts hexadecimal data to text data (ASCII format)
FCNV	Var1= FCNV (Var2)	Converts integer to float value
ICNV	Var1= ICNV (Var2)	Converts float value to integer

#### **BCD**

Converts binary data to BCD value

Equation: Var1 = BCD(Var2)[(DW)]

This command converts the binary data in Var2 to BCD value, and stores it in Var1.

Example:

The binary data in \$4 is 5564.

After the PT executes BCD command, it converts the binary data in \$4 to 5564H.

\$4 = 5564

\$4 = BCD(\$4)

#### BIN

Converts BCD data to binary data value

Equation: Var1 = BIN(Var2) [(DW)]

This command converts the BCD data in Var2 to binary data value, and stores in Var1.

Example:

The BCD (hexadecimal) data in \$4 is 5564H.

After the PT executes BIN command, it converts the BCD data in \$4 to 5564.

\$4 = 5564H

\$4 = BIN(\$4)

#### **XWD**

Converts WORD to DWORD

Equation: Var1 = XWD(Var2) [Signed]

This command converts the WORD value in Var2 to DWORD value, and stores in Var1.

Example:

The WORD value in decimal format in \$4 is -7. After the PT executes XWD command, it converts the word value in \$4 to DWORD value and stores it in \$7.

\$4 = -7 Signed

\$7 = XWD(\$4)(Signed)

#### **XBW**

Converts BYTE to WORD

Equation: Var1 = XBW (Var2, Var3)

This command converts BYTE data (the number of bytes is Var3) from Var2 to WORD value, and stores the result in Var1. It converts two bytes of Var2 to two words and stores it in Var1. it fills the high byte with 0.

Example:

Assume that the value of \$65534 is 12. Converts 12 BYTES (6 WORDS) to 12 WORDS from \$785, and stores the result in \$10 to \$21.

\$10=XBW(\$785, \$65534)

#### **XWB**

Converts WORD to BYTE

Equation: Var1 = XWB(Var2, Var3)

This command converts WORD data (the number of bytes is Var3) from lowbyte of Var2 to BYTE format, and stores the result in Var1. This command discards the high-byte of Var2.

Example:

Assume that the value of \$985 is 12. This command reads 12 WORDS from low-byte of \$986, and converts these 12 WORDS to 12 BYTES (6 WORDS), and stores the result in \$65 to \$70.

\$65= XWB(\$986, \$985)

#### **SWAP**

Swaps BYTE Data

Equation: SWAP (Var1, Var2, Var3)

This command swaps the high-byte and low-byte of Var2, Var2+1, Var2+2...Var2+Var3 (WORD), and stores the result in Var1, Var1+1, Var1+2...Var1+Var3 in sequence.

#### Example:

Swaps the high-byte and low-byte of \$10, \$11, ..., \$14, and stores the result in \$1, \$2, ..., \$5 in sequence.

SWAP(\$1, \$10, 5)

If \$11 = 1234H, after the PT executes SWAP command, \$2 = 3412H.

#### **XCHG**

**Exchanges Data** 

Equation: XCHG (Var1, Var2, Var3)[(DW)]

This command exchanges the data of Var2, Var2+1, Var2+2...Var2+Var3 for the data of Var1, Var1+1, Var1+2..., Var1+Var3. After the PT executes XCHG command, it exchanges the data of Var1 for Var2.

#### Example:

Exchanges the data of \$10, \$11, ..., \$14 for the data of \$1, \$2, .., \$5 in sequence.

XCHG(\$1, \$10, 5)

If \$11 = 1234H and \$2 = 5678H, after the PT executes XCHG command, \$2 = 1234H and \$1 = 5678H.

#### MAX

Gets Maximum Value

Equation: Var1 = MAX(Var2, Var3)[(Signed DW | DW)]

This command gets the maximum value from Var2 and Var3, and stores the result in Var1.

#### Example:

\$0 = 0

\$1 = 2

\$2 =10

\$0 = MAX(\$1, \$2)

The result a \$0 = 10

#### MIN

Gets Minimum Value

Equation: Var1 = MIN(Var2, Var3)[(Signed DW | DW)]

This command gets the minimum value from Var2 and Var3, and stores the result in Var1.

#### Example:

\$0 = 0

\$1 = 2

\$2 = 10

\$0 = MIN(\$1, \$2)

The result a \$0 = 2

#### STR2H

Converts text data (ASCII format) to hexadecimal data.

Equation: Var1 = STR2H (Var2, Var3, Var4)

Var1: Data storage address of conversion destination. (Internal memory address)

Var2: Data storage address of conversion source. (Internal memory address)

Var3: Data size you convert

Var4: Data length

Var4==0: Data length is byte Var4==1: Data length is word

Var4==2: Data length is double word

This command converts the text data in the address specified with Var2 by the size specified with Var3. Then it stores the result in Var1.

#### Example:

Converts the text data of \$100 to \$107 to hexadecimal data, and stores the result in \$0 to \$3.

Assume that the text data below are stored in \$100 to \$107 before the PT executes this command.

\$100	\$101	\$102	\$103	\$104	\$105	\$106	\$107
'1'	'2'	'3'	'4'	'5'	'6'	'7'	'8'

\$0 = STR2H(\$100,8,0)

The result  $\rightarrow$  \$0 = 12H(WORD)

1 = 34H(WORD)

\$2 = 56H(WORD)

\$3 = 78H(WORD)

#### H2STR

Converts hexadecimal data to text data (ASCII format)

Equation: Var1= H2STR (Var2, Var3)

This command converts the hexadecimal data in the address specified with Var2 by the size specified with Var3. Then it stores the result in Var1.

#### Example:

\$100 = 1234H

\$0 = H2STR(\$100,1)

The result  $\rightarrow$  \$0 = 31H

\$1 = 32H

\$2 = 33H

\$2 = 34H

#### **FCNV**

Converts integer to float value

Equation: Var1= FCNV (Var2)(Signed DW)

This command converts the integer in Var2 to float value, and stores it in Var1.

Example:

\$2 = 100

1 = FCNV(2)(Signed DW)

The result  $\rightarrow$  \$1 = 100.0

#### **ICNV**

Converts float value to integer Equation: Var1= ICNV (Var2)

This command converts the float value in Var2 to an integer, and stores in

Var1.

Example:

\$2=FMOV(100.5) (Signed DW) \$1 = ICNV (\$2)(Signed DW)

The result  $\rightarrow$  \$1 = 100

#### **■** Comparison

IF...THEN GOTO LABEL ...

Equation: IF expression THEN GOTO LABEL identifier

If the command of expression is true, the process goes to LABEL identifier to execute the program.

Comparison command table

Command	Description	Remarks
A == B	A is equal to B	A and B must be the internal
A!= B	A is not equal to B	memory or constant.
A > B	A is greater than B	
A >= B	A is greater than or equal to B	
A < B	A is smaller than B	
A <= B	A is smaller than or equal to B	
A && B == 0	Executes AND command on A and B. The result is equal to 0	
A && B! = 0	Executes AND command on A and B. The result is not equal to 0	
A == ON	A is ON	A is internal memory.
A == OFF	A is OFF	
IFB A == ON THEN	A is ON	A is internal memory or a PLC address.
IFB A == OFF THEN	A is OFF	
IF A == B THEN CALL C	Calls sub-macro if A is equal to B.	A is internal memory or a constant.

#### Example:

If \$2 is greater than or equal to 10, the process goes to LABEL 1 and continues to execute the program.

IF \$2 >= 10 THEN GOTO LABEL 1

. . . . .

LABEL 1

.....

Equation: IFB Var1 == {ON | OFF} THEN GOTO LABEL identifier

If Var1 is ON or OFF, the process goes to LABEL identifier to continue to execute the program. Var1 is PLC address.

#### Example:

IFB \$0.0 == ON THEN GOTO LABEL 1

#### IF...THEN CALL ...

Equation: IF Var1 == Var2 THEN CALL sub-macro number.

If Var1 is equal to Var2, this command calls sub-macro. Var1 and Var2 must be the internal memory or constant.

#### Example:

If \$2 is equal to 10, then this command calls sub-macro 1.

IF \$2 == 10 THEN CALL 1

#### IF...ELSE...ENDIF

Equation:

IF expression1

Statement1

ELSEIF expression2

Statement2

**ELSE** 

Statement3

**ENDIF** 

This command makes a logical decision in more than one condition. If the expression1 is true, this command executes the Statement1. If the expression1 is false, it checks if the expression2 is true or not. If the expression2 is true, it executes the Statement2. If both expression1 and expression2 are false, it executes the Statement3. For details on the expression, refer to the Comparison command table.

#### Example

If \$1 is smaller than 100, executes \$1 = \$1 + 1. If \$1 is 100 or above, executes \$1 = \$1 + 10.

IF \$1 < 100

\$1 = \$1 + 1

**ELSE** 

\$1 = \$1 + 10

**ENDIF** 

#### **FCMP**

Compares the data and stores the result

Equation: Var1 = FCMP(Var2, Var3)[(Signed DW)]

This command compares the size of Var2 and Var3. Then it stores the result in Var1.

	Var2 == Var3	Var2 > Var3	Var2 < Var3
Result to be stored	0	1	2

#### **■ Flow Control**

There are five types for flow control, which include GOTO, LABEL, CALL..RET, FOR...NEXT and END.

#### **GOTO**

Goes to a specific Label without condition

Equation: GOTO LABEL Var1

When the PT executed the GOTO statement, the process goes to the Label specified with Var1 and continues to execute the program.

Example:

Goes to the position of specified Label 2 without condition, and continues to execute the program.

**GOTO LABEL 2** 

....

LABEL 2

#### **LABEL**

GOTO statement shifts the program execution to the position of LABEL without condition

Equation: LABEL Var1

Note: You cannot use the same label more than one time in a Macro.

Example:

Goes to the position of specified Label 2, and continues to execute the program.

**GOTO LABEL 2** 

....

LABEL 2

. . . . .

If you use more than one Label 2, an error will occur to tell you it is invalid.

LABEL 2

. . . . .

#### **CALL..RET**

Calls sub-macro program

Equation: CALL Var1

Var1 is the sub-macro number. The sub-macro number can be 001 to 512. Var1 must be internal memory address or constant.

When the CALL command is executed, the process shifts to the sub-macro. If the RET command is executed in the sub-macro program, the process returns to the CALL source of the sub-macro. If there is not a RET command, after all commands in the called sub-macro are executed, the RET command is auto-matically executed. In the sub-macro program, you can also call other sub-macro. But to keep sufficient memory, the levels for CALL sub-macro must be less than 6 levels.

#### FOR...NEXT

Program Loop

Equation:

FOR Var1

Statement

**NEXT** 

You can use this command for nested loops. FOR is the start of the loop and NEXT is the end of the loop. A maximum of five nested loops is possible. Var1 can be the internal memory or constant. When the PT executes this command, this command executes the number of times specified with Var1 Statement continuously. In the Statement, you can write a macro command that the PT executes again and again. You can change Var1 value in the Statement, but cannot change the number of times.

Example:

\$10 = 10

\$1 = 0

FOR \$10

\$1 = \$1 + 1

\$10 = 2

**NEXT** 

After the operation, the result is \$1 = 10, \$10 = 2.

Note: You cannot change the loop times even when you reset the value in \$10.

#### **END**

Ends the macro

Equation:

Statemenets1

**END** 

Statements2

This command ends the macro program. It executes the Statemenets1 and then ends the macro executing. It does not execute the Statements2. If there is END command in sub-macro, the program ends here.

Example:

\$1 = 10

1 = 1 + 1

**END** 

\$1 = \$1 + 1

After the operation, the result is \$1 = 11, not \$1 = 12 as the END command ended the macro program.

#### **■** Bit Setting

There are four BIT settings, which include BITSET, BITCLR, BITINV and BITGET.

Bit setting command table

Command	Equation	Description
BITSET	BITSET Var1	Sets Var1 bit to be ON.
BITCLR	BITCLR Var1	Sets Var1 bit to be OFF.

Command	Equation	Description
BITINV	BITINV Var1	Sets Var1 bit to be reversed.
BITGET	Var1 = BITGET Var2	Gets Var2 bit value and stores in Var1.

#### **BITSET**

Sets specified bit to be ON Equation: BITSET Var1

This command sets Var1 bit to be ON

Example:

Sets 1 in the bit 0 in the internal memory \$0.

\$0 = FFFEH BITSET \$0.0

The result  $\rightarrow$  \$0 = FFFFH

#### **BITCLR**

Sets specified bit to be OFF Equation: BITCLR Var1

This command sets Var1 bit to be OFF

Example:

Sets 0 in the bit 0 in the internal memory \$0.

\$0 = FFFFH BITCLR \$0.0

The result  $\rightarrow$  \$0 = FFFEH

#### **BITINV**

Sets specified bit to be reversed. ON a OFF, OFF a ON

Equation: BITINV Var1

This command sets Var1 bit to be reversed. ON a OFF, OFF a ON

Example:

Inverses the bit 0 in the internal memory \$0, and stores it.

\$0 = FFFEH BITINV \$0.0

The result  $\rightarrow$  \$0 = FFFFH

#### **BITGET**

Gets bit value

Equation: Var1 = BITGET Var2

This command gets Var2 bit value, and stores in Var1

Example:

Gets the 3rd bit value in \$0, and stores it to the 5th bit in \$10.

\$0 = FFFEH

\$10 = 0

\$10.5 = BITGET \$0.3

The result  $\rightarrow$  \$10 = 20H

#### **■** Communication

Communication command table

Command	Equation	Description
INITCOM	Var1= INITCOM (Var2)	Initial setup COM port
ADDSUM	Var1=ADDSUM(Var2, Var3)	Uses addition to calculate checksum
XORSUM	Var1 = XORSUM(Var2, Var3)	Uses XOR to calculate check- sum
PUTCHARS (See note.)	Var1 = PUTCHARS(Var2, Var3, Var4)	Outputs characters by COM port
GETCHARS (See note.)	Var1 = GETCHARS(Var2, Var3, Var4)	Gets characters by COM port
SELECTCOM	SELECTCOM(Var1)	Selects COM port
CLEARCOM- BUFFER (See note.)	CLEARCOMBUFFER(Var1, Var2)	Clears COM port buffer
CHRCHKSUM	Var1 = CHRCHKSUM(Var2, Var3, Var4)	Calculates the ASCII data of string, character length and checksum.

#### Note

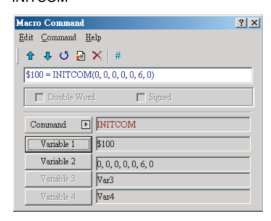
There are macros that are not synchronized with any screen events, such as switching screens or pressing a switch: Project Resident Macro, Project Periodic Macro, and Screen Periodic Macro. If communications commands that access communications buffers (PUTCHARS(), GETCHARS(), or CLEARCOMBUFFER()) are placed in any of these macros, the communications buffers may be read or written at unexpected timing. This may conflict with commands in other macros, causing incorrect data to be read or causing data to be corrupted by being overwritten. When combining macros that are not synchronized with any screen events or when combining a macro that is not synchronized with a screen event with another type of macro, place any commands that access the communications buffers into one macro.

#### INITCOM

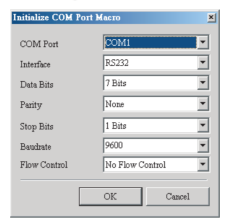
After you set each COM port, this command starts communication. It stores the result in Var1.

- 1: Completed normally
- 0: Failed

#### INITCOM



#### Var2 settings in INITCOM



#### COM port



#### Data Bit



#### Stop bit



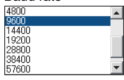
#### Interface



#### Parity bit



#### Baud rate



#### Flow control

To make sure that data transmit between computer and PT is completed, you can use Flow Control functions.

Flow control		
No Flow Control CTS RTS Flow Control DTR DSR Flow Control Xon Xoff Floww Control		
No Flow Control	This function disables the flow control function.	
CTS/RTS	This function is a flow control for hardware. It uses handshaking signal to control receiving and sending data.	
DSR/DTR	This function is also a flow control for hardware. You can use this function to connect a computer and a PT directly by a cable.	
XON/XOFF	This function is a flow control for software. It creates a control code with software and adds the code to the transmission data.	

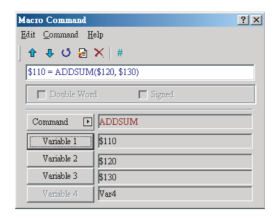
#### **ADDSUM**

Adds to calculate checksum Var1=ADDSUM(Var2, Var3)

Var1: Value after calculation

Var2: Starting address for calculation

Var3: Data length



#### **XORSUM**

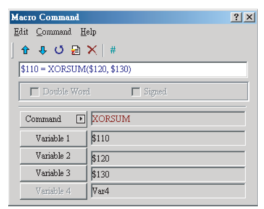
This command uses XOR to calculate checksum.

Var1=XORSUM (Var2, Var3)

Var1: Value after calculation

Var2: Starting address for calculation

Var3: Data length



#### **PUTCHARS**

Outputs characters by COM port

Var1= PUTCHARS (Var2, Var3, Var4). The result will be stored in Var1.

Var1: Response value after communication

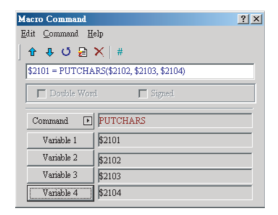
1: Completed normally

0: Failed

Var2: Starting address of transmission data

Var3: Data length

Var4: Allowance communication time (unit is ms)



#### **GETCHARS**

Gets characters by COM port

Var1= GETCHARS (Var2, Var3, Var4). The result will be stored in Var1.

Var1: Response value after communication

1: Completed normally

0: Failed

Var2: Starting address of transmission data

Var3: Data length

Var4: Allowance communication time (unit is ms).

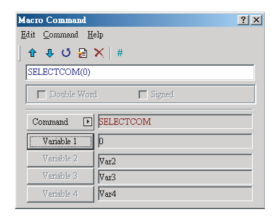


#### **SELECTCOM**

Selects COM port

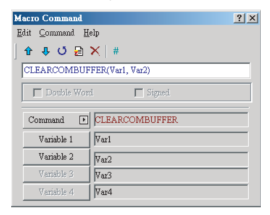
If you do not connect the PLC (if you set the *Protocol* to *NULL* in *PT* Menu – *PT Setting*), you can use two COM ports (0:COM1, 1:COM2) at the same time.

**Note** After the PT executes this command, the PT executes all communication commands through the specified COM port. Other macros do not affect each other, even if the PT uses a different macro.



#### **CLEARCOMBUFFER**

Clears the COM port buffer



Equation: CLEARCOMBUFFER(Var1, Var2)

Var1: The number of communication ports. Constant 0(COM1) or 1(COM2).

Var2: The type of buffer area. Constant 0 (receiving buffer area) or 1 (sending buffer area)

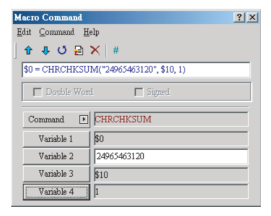
Example:

Clears the sending buffer area of COM2

CLEARCOMBUFFER(1, 1)

#### **CHRCHKSUM**

Calculates the ASCII data of the string, character length and checksum.



Equation: Var1 = CHRCHKSUM(Var2, Var3, Var4)

Var1: The internal memory address where the character length of ASCII data of Var2 + data length of checksum is stored.

Var2: The string of text.

Var3: The internal memory address where the ASCII data of Var2 and checksum is stored.

Var4: The data length of the checksum that stores in Var3. 1 represents byte and 2 represents word.

Operation of checksum:

Converts format of each data characters to ASCII code and adds them up. For example, when '1' is converted to ASCII code '31H' and '4' is converted to ASCII code '34H', the checksum is 31H + 34H = 65H.

#### Example:

Calculates the ASCII data of 14, data length and checksum.

\$0 = CHRCHKSUM("14", \$10, 2)

After the above operation, it stores 4 in 0.4 represents that 2 bytes (ASCII data length) + 2 bytes (data length of checksum) = 4 bytes. The checksum that is stored in 10 is 10

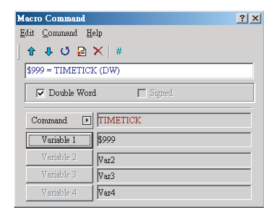
#### ■ Others

Command	Equation	Description
TIMETICK	Var1 = TIMETICK	Gets the time from system startup to present
GETLASSERROR	Var1 = GETLASTERROR	Gets last error value
#	#Var1	Comment
DELAY	DELAY Var1	System delay
GETSYSTEMTIME	Var1 = GETSYSTEMTIME	Gets system time
SETSYSTEMTIME	SETSYSTEMTIME(Var1)	Sets system time
GETHISTORY	Var1 = GETHISTORY (Var2, Var3, Var4, Var5, Var6)	Gets history data

#### **TIMETICK**

Gets the time from system startup to present, and saves into the specified address.

The time unit is 100ms.



#### **GETLASTERROR**

Gets the last error value

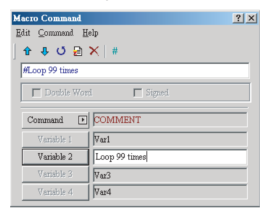
If there is no error, the result of GETLASTERROR is 0. Even if each Macro is executed at the same time, the error message does not affect the macro. For details on error code, refer to *6-5-4 Error Messages*.



#### COMMENT

Inserts macro descriptions

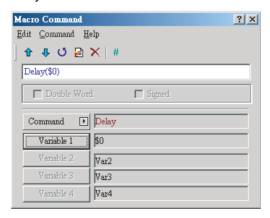
Macro descriptions make the operations clear. This command does not have an effect on the Macro function. To change the equation to be a comment, put "#" symbol in front of the equation. The comment starts from "#" symbol and ends at the end of the sentence. To change the comment to be equation, remove the "#" symbol.



#### **DELAY**

Delays the user setting time by system

Delay can occur because of the structure of the NP-series PTs. The unit of delay time is ms.



#### **GETSYSTEMTIME**

Gets system time

Equation: Var1 = GETSYSTEMTIME

Var1 is the starting address of continuous 7 Words in the internal memory address.

Var1 Year

Var1 + 1 Month

Var1 + 2 Date

Var1 + 3 Week

Var1 + 4 Hour

Var1 + 5 Minute

Var1 + 6 Second

Example:

Now the system time is 2008/01/09 Wed 09:26:25. This command gets the current system time, and stores it in \$1 to \$7.

\$1 = GETSYSTEMTIME

Gets \$1 = 2008, \$2 = 01, \$3 = 9, \$4 = 3, \$5 = 9, \$6 = 26, \$7 = 25

#### **SETSYSTEMTIME**

Sets system time

Equation: SETSYSTEMTIME(Var1)

Var1 is the starting address of continuous 7 words in the internal memory address.

Var1 Year

Var1 + 1 Month

Var1 + 2 Date

Var1 + 3 Week

Var1 + 4 Hour

Var1 + 5 Minute

Var1 + 6 Second

Example:

Sets the current system time as 2008/01/09 Wed 09:26:25.

\$1 = 2008

\$2 = 1

\$3 = 9

\$4 = 3

\$5 = 9

\$6 = 26

\$7 = 25

SETSYSTEMTIME(\$1)

#### **GETHISTORY**

Gets history data

Equation: Var1 = GETHISTORY (Var2, Var3, Var4, Var5, Var6)

Var1: Specify the internal memory address where the data length is stored. Var2: Use the internal memory or constant to specify the logging buffer

number.

Var3: Use the internal memory address or constant to decide which number of logged data is stored. Specify the number 1, 2, 3,..., (logging points).

Var4: Use the internal memory or constant to specify points for reading.

Var5: Use the internal memory or host address to specify a starting address for saving data.

Var6: Use the internal memory or constant to specify a data type to read.

0: Data, 1: Time, 2: Time and Data

#### 6-5-4 Error Messages

The Output Window shows errors after validation.

#### **■** Error Messages While You Edit

#### Code - 100: LABEL cannot be found

There is no LABEL that GOTO specifies.

#### Code – 101: Recursion occurs

This error message usually shows in sub-macro. The function of a sub-macro to call is called recursion whether the PT calls it directly or not. The sub-macro does not usually use recursion. As an alternative for it, you can use GOTO or FOR (infinite times).

#### Code - 102: More than 3 nested FOR is used

This error message tells you not to use more than 3 nested FOR commands to keep sufficient memory. As an alternative for it, you can use GOTO or IF.

#### Code - 103: Sub-macro does not exist

This error message tells you that there is no sub-macro in the program. For example, CALL 5 means CALL sub-macro 5. This error message shows when you do not edit sub-macro 5 in the program. This message shows to make sure that there are no errors. These errors include input error and absence of related sub-macro.

#### Code - 104: Number of NEXT is less than the number of FOR

The number of NEXT and FOR commands must be the same. This error code shows when the number of NEXT commands is less than that of FOR commands.

#### Code – 105: Number of FOR is less than the number of NEXT

The number of FOR and NEXT commands must be the same. This error code shows when the number of FOR commands is less than that of NEXT commands.

#### Code – 106: Repeated LABEL

This error message shows to tell you that one macro has the same LABEL more than one time. It shows during validation. If you use the same LABEL more than one time, the program does not operate correctly.

#### Code – 107: There is RET in Macro

This error message tells you that there is RET command in macro. To return program, you can use RET command in sub-macro. But in macro, you must use END.

#### **■ PT Macro Error Messages**

The user can read error messages by macro.

#### Code - 10: GOTO Error

This message tells you that there is GOTO error in macro.

#### Code - 11: Stack Overflow

This message tells you that stack in macro is full. This can occur if you use too many sub-macros or execute different macros at the same time. This message shows to keep sufficient memory.

#### Code - 12: CALL Empty Sub-macro

This message tells you that there is a CALL sub-macro error. The sub-macro that is called must not be an empty sub-macro. This message shows to prevent an unexpected error.

#### Code - 13: Data Read Error

This message tells you that there is a data read error. This can occur if there is a memory data error, but usually it occurs if there is a host data read error.

#### Code - 14: Data Write Error

This message tells you that there is a data write error. This can occur if there is a memory data error, but usually it occurs if there is a host data write error.

#### Code – 15: Divisor is 0

This error message tells you that the divisor is 0 when you do division operation.

#### **■ PT Communication Error Messages**

#### **Communication Busy**

Error Message: Com x Station x: Communication Busy ...

#### **Unknown Code**

Error Message: Com x Station x: Receive Unknown Code ...

#### No Response from Controller

Error Message: Com x Station x: Controller No Response ...

#### PT CheckSum Error

Error Message: Com x Station x: Check Sum Error in PT Message ...

#### **Controller CheckSum Error**

Error Message: Com x Station x: Check Sum Error in Controller Message ...

#### **Incorrect Command**

Error Message: Com x Station x: Command Can Not be Executed ...

#### **Incorrect Address**

Error Message: Com x Station x: Address Fault ...

#### **Incorrect Value**

Error Message: Com x Station x: Value is Incorrect ...

#### Controller is Busy

Error Message: Com x Station x: Controller is Busy ...

#### **CTS Signal Fail**

Error Message: Com x Station x: CTS Signal Fail ...

#### No Such Resource in Controller

Error Message: Com x Station x: No Such Resource ...

#### No Such Service in Controller

Error Message: Com x Station x: No Such Service ...

#### **Must Retry**

Error Message: Com x Station x: Must Retry ...

#### **PT Station Number Error**

Error Message: Com x Station x: PT Station Number Error ...

#### **Controller Station Number Error**

Error Message: Com x Station x: Controller Station Number Error ...

#### **UART Communication Error**

Error Message: Com x Station x: UART Communication Error ...

#### **Other Communication Error**

Error Message: Comx Station x: Other Communication Error ...

#### 6-6 Control Block and Status Block

#### 6-6-1 Control Block

When you set the host address and size in Control Block, the host can control an NP-series PT. The control area consists of continuous word addresses. The length is between 0 and 8 words. The length can change if the function that you use on screen data changes. For example, for the Data Log function, a minimum of 5 words is necessary. When the size of Control Block is 0, the Control Block function is disabled. When the Control Block function is enabled, the host can control the PT. For details on settings, refer to 6-6-3 Settings.

This table shows functions and gives explanations of each word.

Word	Address	Offset
0	Address for Designating Screen Number (SNIR)	+0
1	Control Flag Address (CFR)	+1
2	Curve Control Address (CUCR)	+2
3	Address for Sampling Data Log Buffer (HBSR)	+3
4	Address for Clearing Data Log Buffer (HBCR)	+4
5	Data Block Control Address (RECR)	+5
6	Address for Designating Data Block Group Number (RBIR)	+6
7	System Control Flag Address (SCFR)	+7

#### ■ Address for Designating Screen Number (SNIR)

Word	Function
0	Designate Screen Number

When you write a screen number to SNIR, the NP screen changes to that number. This function allows the NP display screen to be changed from the host. Specify the numerical value storage format in signed decimal, unsigned decimal, hexadecimal, or binary.

#### ■ Control Flag Address (CFR)

Word	Function
0	Enable/Disable Communication
1	Turn ON/Turn OFF Backlight
2	Sound the Siren
3	Clear Alarm Buffer
4	Clear Alarm Counter
5 to 7	Reserved
8	Set User Security Level (bit 0)
9	Set User Security Level (bit 1)
10	Set User Security Level (bit 2)
11 to 15	Reserved

#### **Enable/Disable Communication**

Bit 0 controls the PT communications. When bit 0 is turned ON, the PT communication is disabled. When bit 0 turns OFF, the PT communication is enabled.

#### Turn ON/Turn OFF Backlight

Bit 1 controls the PT backlight. When bit 1 is turned ON, the PT backlight turns OFF. When bit 1 turns OFF, the PT backlight turns ON.

#### Sound the Siren

Bit 2 controls the PT siren. When bit 2 is turned ON, the siren starts. When bit 2 is turned OFF, the siren stops.

#### Clear Control Flag for Alarm Buffer

Bit 3 clears the alarm buffer. When bit 3 is turned ON, the alarm buffer is cleared. To control the alarm buffer again, this flag must be turned OFF and then ON.

#### **Clear Control Flag for Alarm Counter**

Bit 4 clears the alarm counter. When bit 4 is turned ON, the alarm counter is cleared. To control the alarm counter again, this flag must be turned OFF and then ON.

#### Set User Security Level

Bits 8 to 10 set the PT user security level. The level is from 0 to 7. MSB is Bit 10, and LSB is Bit 8. The default level is the *Starting Level* set with the *PT Setting* Dialog Box.

If the security level of an object is higher than the current security level, the user must enter a password. The security level will then change to the higher level. The user can thus use all objects with a security level that is lower than or equal to this new user security level.

If the user changes to the system menu and back to the application, the user security level goes back to the default level.

#### **■** Curve Control Address (CUCR)

Bit	Function
0	Curve Sampling Flag 1
1	Curve Sampling Flag 2
2	Curve Sampling Flag 3
3	Curve Sampling Flag 4
4 to 7	Reserved
8	Curve Clear Flag 1
9	Curve Clear Flag 2
10	Curve Clear Flag 3
11	Curve Clear Flag 4
12 to 15	Reserved

#### **Curve Sampling Control Flag (1-4)**

Bits 0 to 3 control the curve (Broken-Line or XY Distribution) sampling.

When this control flag (Bit 0 to Bit 3) is turned ON, the PT reads continuous data from the set host address to sample once, changes the data to graph and shows it on PT screen. To control it again, this flag must be turned OFF and then ON.

#### Curve Clear Control Flag (1-4)

Bits 8 to 11 clear the curve (Broken-Line or XY Distribution) when this control flag (Bit 8 to Bit 11) is turned ON. To clear it again, this flag must be turned OFF and then ON.

#### ■ Address for Sampling Data Log Buffer (HBSR)

The NP-series PT has 12 bits that control the sampling address of data log buffer. These bits not only sample on the *Sampling Cycle* specified in *Data Log Setting* Dialog Box of the NP-Designer, but also sample or clear the data log buffer through the host. For details on the settings of sampling data log buffer, refer to *Data Log Setting* of *6-2-4 PT Menu*.

Bit	Function	
0	Control Flag for Sampling Data Log Buffer 1	
1	Control Flag for Sampling Data Log Buffer 2	
2	Control Flag for Sampling Data Log Buffer 3	
3	Control Flag for Sampling Data Log Buffer 4	
4	Control Flag for Sampling Data Log Buffer 5	
5	Control Flag for Sampling Data Log Buffer 6	
6	Control Flag for Sampling Data Log Buffer 7	
7	Control Flag for Sampling Data Log Buffer 8	
8	Control Flag for Sampling Data Log Buffer 9	
9	Control Flag for Sampling Data Log Buffer 10	
10	Control Flag for Sampling Data Log Buffer 11	
11	Control Flag for Sampling Data Log Buffer 12	
12 to 15	Reserved	

#### Control Flag Address for Sampling Data Log Buffer

Bits 0 to 11 control the sampling data log buffer operation of PT by the host. When this control flag (Bit 0 to Bit 11) is turned ON, the PT samples one time. To control the flag again, this flag must be turned OFF and then ON.

#### ■ Address for Clearing Data Log Buffer (HBCR)

Bit	Function	
0	Clear Flag of Data Log Buffer 1	
1	Clear Flag of Data Log Buffer 2	
2	Clear Flag of Data Log Buffer 3	
3	Clear Flag of Data Log Buffer 4	
4	Clear Flag of Data Log Buffer 5	
5	Clear Flag of Data Log Buffer 6	
6	Clear Flag of Data Log Buffer 7	
7	Clear Flag of Data Log Buffer 8	
8	Clear Flag of Data Log Buffer 9	
9	Clear Flag of Data Log Buffer 10	
10	Clear Flag of Data Log Buffer 11	
11	Clear Flag of Data Log Buffer 12	
12 to 15	Reserved	

#### Clear Flag of Data Log Buffer

Bits 0 to 11 clear the PT data logs. When the control flag (Bit 0 to Bit 11) is turned ON, it clears the PT data logs. To control this flag again, this flag must be turned OFF and then ON.

#### ■ Data Block Control Address (RECR)

Bit	Function	
0	Control Flag for Changing Data Block Group Number	
1	Control Flag for Reading Data Block (Host $\rightarrow$ PT)	

Bit	Function	
2	Control Flag for Writing Data Block (PT → Host)	
3 to 15	Reserved	

#### Control Flag for Changing Data Block Group Number

Bit 0 specifies the data block group number (RCPNo).

To specify it,

- **1,2,3...** 1. Write the data block group number (N) to Designated Data block Group Number Address (RBIR), and
  - 2. Turn ON this control flag (Bit 0).

After the above settings, the RCPNo changes to N automatically.

To control it again, this flag must be turned OFF and then ON.

#### <u>Control Flag for Reading Data Block (Host → PT)</u>

Bit 1 reads the data block from the host and stores the data block in the specified area of PT.

To read and store the data block,

- 1,2,3... 1. Specify the data block group number (N).
  - 2. Turn ON this control flag (Bit 1).

To control it again, this flag must be turned OFF and then ON.

#### **Control Flag for Writing Data Block (PT** → **Host)**

Bit 2 writes the data block to the host.

To write it,

- Specify the data block group number (N). (Refer to the Control flag for changing data block group number above)
  - 2. Turn ON the control flag (bit 2).

To control it again, this flag must be turned OFF and then ON.

#### ■ Address for Designating Data Block Group Number (RBIR)

Word	Function
0	Designate Data Block Group Number

When the Control Flag for Changing Data Block Group Number is turned ON to write the data block group number (N) into Address for Designating Data Block Group Number (RBIR), the RCP No changes.

#### ■ System Control Flag Address (SCFR)

Bit	Function	
0	Multi-language Setting Value (bit 0)	
1	Multi-language Setting Value (bit 1)	
2	Multi-language Setting Value (bit 2)	
3	Multi-language Setting Value (bit 3)	
4	Multi-language Setting Value (bit 4)	
5	Multi-language Setting Value (bit 5)	
6	Multi-language Setting Value (bit 6)	
7	Multi-language Setting Value (bit 7)	
8 to 15	Reserved	

#### ■ Multi-language Setting Value

Bits 0 to 7 store the designated multi-language setting value. They also command the PT to switch to the specified language of a value that the user sets in this address. The setting range is between 0 and 255. MSB is bit 7, and LSB is bit 0.

Note: If the user set a value that is not in the multi-language setting, the multi-language state does not change. The state before the value is set remains.

#### 6-6-2 Status Block

When you set the address in *Status Block*, the host can read the status of NP-Series PT. If the size of Control Block is 0, the *Control Block* function is disabled. When the *Control Block* function is disabled, the *Status Block* function is also disabled. When the Status Block function is enabled, the host reads the PT status. For details on settings, refer to *6-6-3 Settings*.

This table ab	ows functions		مصمنا ومسمامي	امسميين مام م 4
THIS TABLE SH	OWS IURICHORS	anu uives ex	งเวลเเลเเดเเดเร เ	i each word.

Word	Address	Offset
0	Status Address for General Control (GCSR)	+0
1	Status Address for Screen Number (SNSR)	+1
2	Status Address for Curve Control (CCSR)	+2
3	Status Address for Sampling Data Log Buffer (HSSR)	+3
4	Status Address for Clearing Data Log Buffer (HCSR)	+4
5	Data Block Status Address (RESR)	+5
6	Status Address for Data block Number (RBSR)	+6
7	Status Address 2 for General Control (GCSR2)	+7

#### ■ Status Address for General Control (GCSR)

Bit	Function	
0	Screen Switch Status	
1 to 2	Reserved	
3	Clear Status of Alarm Buffer	
4	Clear Status of Alarm Counter	
5 to 7	Reserved	
8	User Security Level Status (bit 0)	
9	User Security Level Status (bit 1)	
10	User Security Level Status (bit 2)	
11 to 15	Reserved	

#### Screen Switch Status

When the PT switches the screen, bit 0 is turned ON. After the screen switch is completed, bit 0 is turned OFF.

#### **Clear Status of Alarm Buffer**

When the PT clears the alarm buffer, bit 3 is turned ON. After this function is completed, bit 3 is turned OFF.

#### **Clear Status of Alarm Counter**

When the PT clears the alarm counter, bit 4 is turned ON. After this function is completed, bit 4 is turned OFF.

#### **User Security Level Status**

Bits 8 to 10 hold the current user security level (0 to 7). MSB is bit 10, and LSB is bit 8.

Bit	Bit 8	Bit 9	Bit 10
User Security Level			
0	OFF	OFF	OFF
1	ON	OFF	OFF
2	OFF	ON	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	ON	OFF	ON
6	OFF	ON	ON
7	ON	ON	ON

#### ■ Status Address for Screen Number (SNSR)

Word	Function	
0	The Last Open Screen Number	

#### The last Open Screen Number

This address stores the last screen number you opened. When the user switches the screen, word 0 stores the last screen or pop-up screen that the users opened.

#### ■ Status Address of Curve Control (CCSR)

Bit	Function	
0	Sampling Status of Curve 1	
1	Sampling Status of Curve 2	
2	Sampling Status of Curve 3	
3	Sampling Status of Curve 4	
8	Clear Status of Curve 1	
9	Clear Status of Curve 2	
10	Clear Status of Curve 3	
11	Clear Status of Curve 4	
4 to 7, 12 to 15	Reserved	

#### **Curve Sampling Status Flag**

When the PT samples a curve or XY distribution, the curve sampling status flag (bits 0 to 3) is turned ON. After the sampling operation is completed, the curve sampling status flag is turned OFF.

#### **Curve Clear Status Flag**

When the PT clears a curve or XY Distribution, the curve clear status flag (bits 8 to 11) is turned ON. After the clear operation is completed, the curve clear status flag is turned OFF.

#### ■ Status Address for Sampling Data Log Buffer (HSSR)

Bit	Function
0	Sampling Status of Data Log Buffer 1
1	Sampling Status of Data Log Buffer 2
2	Sampling Status of Data Log Buffer 3
3	Sampling Status of Data Log Buffer 4
4	Sampling Status of Data Log Buffer 5
5	Sampling Status of Data Log Buffer 6
6	Sampling Status of Data Log Buffer 7
7	Sampling Status of Data Log Buffer 8
8	Sampling Status of Data Log Buffer 9
9	Sampling Status of Data Log Buffer 10
10	Sampling Status of Data Log Buffer 11
11	Sampling Status of Data Log Buffer 12
12 to 15	Reserved

#### Sampling Data Log Buffer Status Flag

When the PT samples the data log buffer, the sampling data log buffer status flag (bits 0 to 11) is turned ON. After the sampling operation is completed, the sampling data log buffer status flag is turned OFF.

#### ■ Status Address for Clearing Data Log Buffer (HCSR)

Bit	Function
0	Clear Status of Data Log Buffer 1
1	Clear Status of Data Log Buffer 2
2	Clear Status of Data Log Buffer 3
3	Clear Status of Data Log Buffer 4
4	Clear Status of Data Log Buffer 5
5	Clear Status of Data Log Buffer 6
6	Clear Status of Data Log Buffer 7
7	Clear Status of Data Log Buffer 8
8	Clear Status of Data Log Buffer 9
9	Clear Status of Data Log Buffer 10
10	Clear Status of Data Log Buffer 11
11	Clear Status of Data Log Buffer 12
12 to 15	Reserved

#### Clear Data Log Buffer Flag

When the PT clears data log buffer, the clear data log buffer status flag (bits 0 to 11) is turned ON. After the clearing operation is completed, the clear data log buffer status flag is turned OFF.

#### ■ Data Block Status Address (RESR)

Bit	Function	
0	Change Status of Data Block Number	
1	Data Block Read Status (Host → PT)	
2	Data Block Write Status (PT → Host)	
3 to 15	Reserved	

#### **Change Status of Data Block Number Flag**

When the host changes the data block number, the change status of data block number flag (bit 0) is turned ON. After the PT changes the data block number and updates the RCPNo value, the change status of data block number flag is turned OFF.

#### **Data Block Read Status Flag**

When the PT reads one data block data from the host, the data block read status flag (bit 1) is turned ON. When the PT reads and saves the data block data fully, the data block read status flag is turned OFF.

#### **Data Block Write Status Flag**

When the PT sends one data block data to the host, the data block write status flag (bit 2) is turned ON. When the PT sends and writes the data block data to the host fully, the data block write status flag is turned OFF.

#### ■ Status Address for Data Block Number (RBSR)

Word	Function
0	Current Data Block Number

When the host or PT changes the data block number address (RCPNo), the PT also updates the Status Address for Data Block Number (RBSR). To know the current data block number, this Status Address for Data Block Number (RBSR) must be monitored.

#### ■ Status Address 2 for General Control (GCSR2)

Bit	Function
0	Multi-language Status Value (bit 0)
1	Multi-language Status Value (bit 1)
2	Multi-language Status Value (bit 2)
3	Multi-language Status Value (bit 3)
4	Multi-language Status Value (bit 4)
5	Multi-language Status Value (bit 5)
6	Multi-language Status Value (bit 6)
7	Multi-language Status Value (bit 7)
8 to 15	Reserved

#### Multi-language Status Value

Bits 0 to 7 read the current language that the PT shows from the multi-language status value.

Note: The PT stores the *Value* in the Screen Data Multi-Language Field. (PT Menu – PT Setting – Multi-Language Tab – Screen Data Multi-Language Field)

#### 6-6-3 Settings

To control the PT and read the status, you must make these settings.

- 1,2,3... 1. Select **PT Setting** from **PT** Menu. The **PT Setting** Dialog Box shows.
  - 2. Select Standard Tab Page.
  - 3. Specify a starting address and size in the *Control Block* Field.
  - 4. Specify a starting address in the **Status Block** Field.



Internal Memory Section 6-7

#### 6-7 Internal Memory

#### ■ Internal Address (R/W): \$

Word access: \$n (n: 0 to 65535)

Bit access: \$n.b (n: 0 to 65535, b: 0 to 15)

The NP-series PT has 65536 16-bit internal addresses (\$0 to \$65535).

#### ■ Non-volatile Internal Address (R/W): \$M

Word access: \$Mn (n: 0 to 1023)

Bit access: \$Mn.b (n: 0 to 1023, b: 0 to 15)

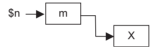
The NP-series PT has 1024 16-bit non-volatile internal addresses (\$M0 to \$M1023).

#### ■ Indirect Address (R/W): \*\$

Word access: \*\$n (n: 0 to 65535)

The indirect address is an area where an address is stored. The user must get the address from \$n, and then get the value stored in this address.

\*\$n =



For example, if n = m; m = X; then n = X. The value of m must not be more than 65535.

#### ■ Data Block Number Address (R/W): RCPNO

You can specify the data block group. The minimum data block group number must be 1. When you edit the data block, you set the maximum group number. When you upload/download data to the PT or PLC, the PT or PLC uses the setting of data block number address to read/write the data of data block group. When you edit the data block, you set the size of each group of data block. The NP-series PT has a space of 64k words for the data block.

#### ■ Data Block Address (R/W): RCP

The data block size is L and the data block group number is N.

Word access: RCPn (n: 0 to NxL+(L-1))

Bit access: RCPn.b (n: 0 to NxL+(L-1), b: 0 to 15)

The data block address saves the data block that you uploaded from the PT after you exit the NP-Designer.

There are two methods to read/write these addresses:

Assume that the set data block size is L and the data block group number is N:

Use one of two methods below to access data that are set with data block.

- 1. Use RCPNO and RCP0 to RCP(L-1)
- 2. Use the equation:  $RCP\{n\times L+(m-1)\}$

Example of how to access data:

Setting the size L to 2 and the number of groups N to 3 with the data block.

Internal Memory Section 6-7

	W1	W2
1	11	22
2	33	44
3	55	66

The data block size L is 2. Thus the data for RCPNO value will be stored in the RCP0 and RCP1, which are the first two addresses from the starting data block address.

#### The value of RCPNO is 1

Data Block Address	RCP0	RCP1
Data	11	22

Data of the group number 1 is stored.

#### The value of RCPNO is updated to 3.

Data Block Address	RCP0	RCP1
Data	55	66

The value of data block address will be updated to data of the group number 3

Data will be stored in the data block address of RCP2 or later as follows.

Data Block Address	RCP2	RCP3	RCP4	RCP5	RCP6	RCP7
Data	11	22	33	44	55	66

Data of the mth word of nth data block will be stored in RCP $\{n\times L+(m-1)\}$ .

Thus data "55" (the first word of the group number 3) will be stored in  $RCP{3\times2+(1-1)}=RCP6$ .

Use one of the methods below to change data "55" of the first word of group number 3.

- 1. Set the value of RCPNO to 3. Then change the value of RCP0.
- 2. Change the value of RCP6.

Internal Memory Section 6-7

# **SECTION 7 Maintenance and Troubleshooting**

This section describes the maintenance and inspection methods for preventing errors occurring, and troubleshooting measures when errors occur in the PT.

7-1	Mainte	nance	228
7-2	Inspect	ion and Cleaning	231
7-3	Trouble	eshooting	233
	7-3-1	Errors	233
	7-3-2	Error Messages.	235
7-4	Reques	ting a Replacement PT	237

Maintenance Section 7-1

#### 7-1 Maintenance

Perform maintenance operations to maintain the PT in optimum condition.

# After the NP-series PT has been installed, qualified personnel must confirm the installation, and must conduct test operations and maintenance. The qualified personnel must be qualified and authorized to secure safety at each phases of design, installation, running, maintenance, and disposal of system. Do not dismantle, repair, or modify the product. Doing so may lead to loss of safety functions.

# Backing up Project Data

Always create a backup of project data and store it in a safe place when the PT malfunctions and needs to be sent out for repair, or when replacing the PT.

#### **Spare PTs**

Prepare a spare PT to allow quick recovery of the system at such times as when the PT malfunctions, or the service life of the backlight has expired causing poor screen visibility.

#### **Backlight**

The backlight must be replaced when the brightness of the display backlight dims and the display becomes difficult to see. The backlight cannot be replaced by the user.

Contact your nearest OMRON representative.

Backlight Replacement Guidelines Replace the backlight according to the following guidelines under normal conditions.

After 50,000 hours of using NP5 at room temperature and humidity, (or after approximately 40,000 hours if an NP3 is used. (when the luminous intensity is decreased by 40% per LED))

The service life of the backlight will be especially shortened if used in a low-temperature environment. Replace the backlight when the brightness dims and the display becomes difficult to see.



The backlights of PTs cannot be replaced by the user. Contact your nearest OMRON representative.

# Replacing the Battery

Use a lithium battery to back up data other than screen data, such as calendar, clock, and log data.

The battery service life is approximately five years at 25°C. The service life will be shortened if the battery is used at higher temperatures. After backing up the data, replace the battery periodically, according to the operating environment.

Keep a spare battery available, so that the battery can be replaced immediately when required.

#### **Battery Models**

Manufacturer	Model	
OMRON	CJ1W-BAT01	

Maintenance Section 7-1

# Replacement Guidelines

The guidelines for replacing the battery are as follows:

 Replace when five years have lapsed since a new battery was installed in the PT.

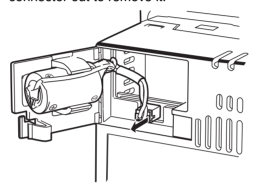
Replace when a message of battery replacement is displayed on the PT.

#### **Replacement Method**

Perform the following procedure to replace the battery.

Prepare a new battery.

- 1,2,3... 1. Open the System Menu. Press the **Setting Backup**.
  - 2. Turn OFF the power to the PT.
  - 3. Open the battery cover on the rear panel of the PT.
  - 4. Remove the battery that is secured inside the PT, grasp the cable, and pull the connector out to remove it.



5. Connect the new battery connector, and insert the battery into the battery holder in the battery cover.

Make sure that the lead wire of the battery is placed to contact the upper side of the holder as shown in the Figure 2.

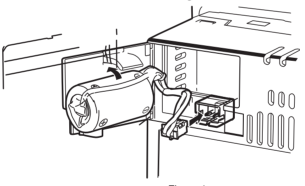


Figure 1

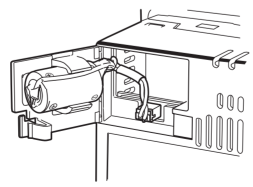


Figure 2

6. Close the battery cover, being careful not to squash the battery cable.

Maintenance Section 7-1

Precautions for Correct Use

Backup data will be restored automatically after replacing the battery.

# Precautions for Safe Use

- Never use batteries that have been subjected to a severe shock, such as being dropped on the ground. Batteries subjected to shock may leak.
- When mounting the battery, be sure to use the correct battery and mount it correctly.
- If the battery is removed, the data stored in the PT will be deleted.
- Do not attempt to disassemble or short-circuit the battery.

# The following data will be saved.

- Password
- · Brightness and contrast
- · Refresh rate
- Buzzer
- Screen Saver Time
- · Startup delay time
- Default language
- PT internal memory
- Communication parameter

#### 7-2 Inspection and Cleaning

Clean and inspect the PT periodically to maintain it in optimum condition for use.

#### ✓ WARNING

After installing the NP-series PT, qualified personnel must confirm the installation, and must conduct test operations and maintenance.

The qualified personnel must be qualified and authorized to secure safety at each phases of design, installation, running, maintenance, and disposal of system.



#### Cleaning Methods

The screen visibility will be impaired if the display becomes dirty. Clean the display periodically using the following methods:

- For daily cleaning, wipe with a soft, dry cloth. Attempting to remove heavy dirt with the cloth may scratch the front panel sheet. Use a damp cloth and wipe the surface again to remove dirt.
- If dirt cannot be removed using a dry cloth, dampen the cloth sufficiently with a neutral cleaning agent solution (approximately 2%), squeeze the cloth out, and then wipe the surface.
- Materials such as rubber, vinyl, or tape that are attached to the PT will leave stains if left for a long time. If such material is attached to the PT, remove when cleaning.

Precautions for Safe Use

Never use benzene, thinner, or other volatile solvents, or chemical cloths to clean the PT.

# Inspection Methods

Inspection Items

Inspect the PT once every six to twelve months. Shorten the interval between inspections when using the PT in extreme conditions, such as under high temperatures, high humidity, or environments subject to large quantities of dust.

Inspect the PT for the following items to check whether the PT is operating within the specified criteria. If the PT is outside the criteria, use measures such as improving the operating environment to conform to the standards, or tightening screws.

Inspection items	Inspection details	Criteria	Inspection means
		Allowable voltage range (24 VDC –10% to +15%)	Tester
Ambient envi- ronment	Ambient temperature (temperature in control panel)	0 to 50°C (Refer to <i>Appendix A</i> <i>Specifications</i> .)	Thermometer
	Ambient humidity (temperature in control panel)	35% to 85% RH (Refer to <i>Appendix A</i> <i>Specifications</i> .)	Temperature meter
	Presence of dust	No dust accumulated.	Visual inspection
	Presence of oil	No oil between front panel sheet and molding.	Visual inspection

Inspection items	Inspection details	Criteria	Inspection means
Mounting con- ditions	Looseness of fixed mounting bracket	Specified torque.	Phillips screwdriver
	Connection status of Connecting Cable Connectors	Fully inserted, locked, and with No looseness.	Phillips screwdriver
	Looseness of external wiring screws	No looseness.	Phillips screwdriver
	Status of external connecting cables	No breaks or other damage	Visual inspection, tester
Parts with limited service life	Backlight brightness	Sufficient brightness. Backlight life of NP5 (at room temperature of 25°C) is 50,000 hours, NP3 is 40,000 hours (when the luminous intensity is decreased by 40% per LED) as a guideline.	Visual inspection
	Battery	5 years (at room temperature of 25°C).	Replace every 5 years

# Precautions for Safe Use

- Do not disassemble, repair, or modify the PT.
- Follow all local government regulations, where applicable, when disposing of the PT and used batteries.
- The Unit may not be usable in locations subject to long-term exposure to oil or water. The gasket will deteriorate after long-time use. Inspect the gasket on a regular basis. If deterioration is found, contact your OMRON representative.

# 7-3 Troubleshooting

This section describes countermeasures for errors.

#### **7-3-1** Errors

If an error occurs during PT operation, find the symptoms of the error on the following table and then perform the suggested countermeasures.

Precautions for Safe Use

Check that the system is safe before turning the power ON/OFF. Do not dismantle, repair, or modify NP-series PTs.

#### **Errors during Data Transfer**

Symptoms	Cause	Possible countermeasure
Cannot exe- cute serial data	Not connected to NP-Designer.	Check the connection cable wiring. (Refer to 3-3 Connecting the NP-Designer)
transfer.	The transfer setting of NP-Designer is set to USB.	Set the Transfer Setting to PC COM Port in Option Dialog Box from Tools Menu of the NP-Designer.
	The PT is not in the transfer mode.	Set the PT to the transfer mode. (Refer to SEC-TION 4 System Menu.)
Personal computer cannot detect PT when connected via USB.	A malfunction has occurred due to external noise.	Configure the USB Hub and wire the USB cables taking measures to prevent noise.
Timeout occurs during screen transfer using USB.	The transfer setting of NP-Designer is set to PC COM port.	Set the <i>Transfer Setting</i> to <i>USB</i> in <i>Option</i> Dialog Box from <i>Tools</i> Menu of the NP-Designer.
	A malfunction has occurred due to external noise.	Configure the USB Hub and wire the USB cables taking measures to prevent noise.
Open File Fail was displayed on the PT.	No USB flash memory is connected to the PT even though saving data to USB flash memory was specified.	Connect USB flash memory to the PT or change the PT settings from the NP-Designer to save data to SRAM rather than USB flash memory.

#### **Errors at PT Startup**

Symptoms	Cause	Possible countermeasure
Indicators are not lit.	Power not supplied to the PT.	Check the connections and supply power correctly to the PT. (Refer to <i>3-1 Installing the PT</i> .)
	Power supply fuse broken.	The PT must be repaired. Contact your nearest OMRON representative.
	System program corrupted. (Fatal error.)	The PT may be faulty. Contact your nearest OMRON representative.
The indicator is lit green and the screen is blank.	Backlight failure.	The backlight must be replaced. Contact your nearest OMRON representative.

#### **Errors When Connecting the Host**

Symptoms	Cause	Possible countermeasure
Cannot con- nect to host. (An error mes-	A malfunction has occurred due to external noise.	Wire the cable according to noise prevention measures.
sage is dis- played.)	Protocol settings for the host and PT settings do not match.	Use NP-Designer to make communications settings.
	PT and host are not connected properly.	Check that the type of connection cable, the length, and the wiring meet the specifications. (Refer to 1-2 Communications with the Host)
	For 1:N NT Links, a duplicate unit number has been used.	Change the unit number setting so the number is not duplicated. (Refer to 3-5 1:N Host Connection)

## **Errors during PT Operation**

Symptoms	Cause	Possible countermeasure	
RUN indicator does not light.	Power is not being supplied to the PT.	Check the connections and supply power to the PT correctly. (Refer to <i>3-1 Installing the PT</i> .)	
	The fuse is broken.	The PT must be repaired. Contact your nearest OMRON representative.	
The screen is blank.	The screen saver function is operating.	This is not an error. Touch the screen.	
	The backlight has malfunctioned.	The backlight must be replaced. Contact your nearest OMRON representative.	
The display update is slow.	Screen switching or opening and closing pop-up screens are	If screens are switched, opened and closed frequently, the display update may take some time and communications may be delayed.	
	being performed frequently.	Adjust the interval between screen switches so that the system is not overloaded.	
The touch panel does not respond.	PT has malfunctioned due to external noise.	Reset the PT, and wire it according to noise prevention measures.	
	The touch panel is damaged.	If there is an abnormal symptom, contact your nearest OMRON representative.	
The display is dark.	The brightness setting is too low.	<ul> <li>Increase the backlight brightness in the LCD of the System Menu. With some models of NP-series PTs, the backlight brightness cannot be adjusted. Please check the specifications.</li> </ul>	
	The backlight is faulty or its service life has expired.	The backlight must be replaced. Contact your nearest OMRON representative.	
Cannot con- nect to a Pro- gramming Console	Host settings are incorrect.	Check the host settings. Use NT Link 1:N (normal or high-speed) and set the maximum unit number to 0.	
Device Not Support was displayed on the PT.	The USB flash memory could not be detected.	Format the USB flash memory in FAT32 format.     Check to see if the USB flash memory is damaged.	

#### **Errors During Object Operation**

Symptoms	Cause	Possible countermeasure
The numerical and character string update is	Communications are unstable due to external noise.	Perform noise countermeasures such as separating communications cables from power lines.
slow.	There are too many numeric display, numeric input, string display and string input objects in the display.	Reduce the number of numeric display, numeric input, string display and string input objects in the screen where update is slow.
	For RS-422A communications, the branch is incorrect or the terminating resistance is not set properly.	Wire correctly, referring to Appendix C Connecting to RS-422A/485.
Some objects in the screen are not displayed.	A communications error has occurred.	Check the communications settings.
The log graph display does not match the actual log tim- ing.	The communications address set for the event of log timing is turning ON and OFF at high speed.	Set the ON/OFF cycle of the communications address for events to a longer time.
Cannot input numerical val- ues.	The numerical value input upper and lower limit check function is running.	Select <b>Detail</b> in the <b>Property</b> of the input object with NP-Designer and check the Minimum and Maximum values. Then correct them if necessary.
Cannot input to any object. Or the function is not executed.	A password has been set.	Input the password in the password input dialog box that is displayed.
Cannot switch to System Menu.	A function that can switch a screen to System Menu is not allocated.	Use the Function Switch or button to set a function that can switch a screen to System Menu.

# 7-3-2 Error Messages

If the messages listed on the following table are displayed on the computer, find the symptoms of the error below and then perform the suggested countermeasures.

#### Troubleshooting Screen Data Transfers between Computer (NP-Designer) and PT

This section describes possible errors during data transfer and their countermeasures.

Message	Cause	Countermeasure
Incorrect Model Name	Models of the screen and PT do not match.	Check the model with <i>PT Setting</i> Dialog from <i>PT</i> Menu of the NP-Designer.
Connection failed	Time-out occurs while connecting to the PT or transferring.	Check the following.  • Power supply to the PT  • Cable connections
	,y.	(If this symptom still occurs, exit the application and restart the computer and PT. Then connect them again.

Message	Cause	Countermeasure
No Response From PT	Attempted to transfer screen data using a method different from the transfer setting.      When attempted to transfer screen data through COM port, the PT was not in a transfer mode.      The SW1 slide switch on the back of the PT is turned ON.      The PT is busy.	Check the transfer setting in the <i>Option</i> Dialog from <i>Tools</i> Menu of the NP-Designer.  To transfer screen data through COM Port, the PT must be in a transfer mode. (Refer to <i>SECTION 4 System Menu</i> )  Turn OFF SW1 slide switch on the back of the PT before transferring screen data.  Restart the PT and transfer screen data.
Transmission aborted	Time-out occurs while connecting to the PT or transferring.	Check the following.  • Power supply to the PT  • Cable connections (If this symptom still occurs, exit the application and restart the computer and PT. Then connect them again.)  There was possibly a load on communication retries between the PT and host. (If this symptom still occurs, format the PT flash ROM and transfer the screen data again.)

#### **NP-Designer Error Messages**

This section describes possible errors during screen data editing and their countermeasures.

Message	Cause	Countermeasure
The system cannot find the path specified.	The output path for a file that was out- put by an error check, test function, file transfer, etc., is not correct.	Check the output path in the <i>Option</i> Dialog from the <i>Tools</i> Menu of the NP-Designer, and specify it correctly.
The system cannot find the file specified. (When starting NP-Designer).	When NP-Designer was started, it automatically tried to open the project that was edited most recently, and the file was not found.	

# 7-4 Requesting a Replacement PT

Always observe the following precautions when faults are detected during inspection and the PT is to be replaced.

- Create a backup of the PT project data.
   Project data may be deleted when the PT is repaired by OMRON.
- Always turn OFF the power before replacing the PT.
- After replacing the PT, check to confirm that the new PT has no faults.
- When returning a faulty PT for repair, include a document with the PT that provides as many details on the fault as possible, and send to your OMRON representative.

# Appendices

Appendix A	Specifications	241
Appendix B	Dimensions	245
Appendix C	Connecting to RS-422A/485	249
Appendix D	Preparing Connecting Cables	253
Appendix E	Standard Models	259
Appendix F	List of Optional Products	273

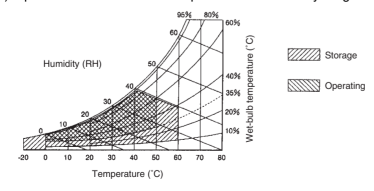
# **Appendix A Specifications**

# **General Specifications**

Item	Specifications		
	NP5-SQ000B/NP5-SQ000 NP5-SQ001B/NP5-SQ001	NP5-MQ000B/NP5-MQ000 NP5-MQ001B/NP5-MQ001	NP3-MQ000B/NP3-MQ000 NP3-MQ001B/NP3-MQ001
Rated power supply voltage	24 VDC		
Allowable voltage range	21.6 to 27.6 VDC (24 VDC -1	0% to +15%)	
Allowable input power inter- ruption time	No restriction.		
Power consumption	12 W max.		
Ambient operating temperature	0 to 50°C (See notes 1 and 2	.)	
Storage temperature	-20 to +60°C (See note 2.)		
Ambient operating humidity	35 to 85%RH with no conden	sation (0 to 40°C) (See notes	2.)
	35 to 50%RH with no condensation (40 to 50°C) (See notes 2.)		
Operating environment	No corrosive gases.		
Noise immunity	Conforms to IEC61000-4-4, 2 KV (power lines)		
Vibration resistance (during operation)	5 to 9 Hz with 3.1 mm amplitude and 9 to 150 Hz with 9.8 m/s <sup>2</sup> acceleration for 30 min in each of X, Y, and Z directions		
Shock resistance (during operation)	147 m/s <sup>2</sup> 3 times in each of X, Y, and Z directions.		
Dimensions	$184.1 \times 144.1 \times 52.3 \text{ mm } (W \times H \times D)$ $130.1 \times 104.8 \times 55.4 \text{ mm}$ $(W \times H \times D)$		
Panel cutout dimensions	Width $172.4_0^{+1} \times \text{Height } 132.4_0^{+1} \text{ mm}$ Width $118.5_0^{+1} \times \text{Height } 92.5_0^{+1}$		
	Panel thickness: 1.6 to 2.5 mm  mm  Panel thickness: 1.6 to 2.5 mm		
Weight	900 g max. 500 g max.		
Enclosure rating	Front panel: IP65 Oil-proof type (See note 3.)		
Battery life	5 years (at 25°C) (See note 4.)		
International standards	EC Directives UL508		

**Note** (1) When a STN LCD display device is used, the display quality will decline (e.g., the contrast ratio will be reduced) if the temperature exceeds 40°C. Also, when the temperature drops, the response speed is lowered due to characteristics of liquid crystals.

(2) Operate the PT within the temperature and humidity ranges shown in the following diagram.



Specifications Appendix A

(3) The Unit may not be usable in locations subject to long-term exposure to oil or water. The gasket will deteriorate after long-time use. Inspect the gasket on a regular basis. If deterioration is found, contact your OMRON representative.

(4) If the battery is removed, data in the PT will be deleted.

#### **Characteristics**

#### **Display Specifications**

Item		Specifications		
		NP5-SQ000B NP5-SQ000 NP5-SQ001B NP5-SQ001	NP5-MQ000B NP5-MQ000 NP5-MQ001B NP5-MQ001	NP3-MQ000B NP3-MQ000 NP3-MQ001B NP3-MQ001
Display panel	Display device	5.7FSTN LCD		3.8STN LCD
(See note 3.)	Number of dots	320 dot horizontal × 240 dot	vertical	
	Display color	256 colors	Monochrome/8 grayscale le	vels
	Display area			Width 78.8 mm × height 59.6 mm (3.8 inches)
	View angle	Left/right ±30°, Top 10°, Bottom 30°		Left/right ±30°, Top 10°, Bottom 30°
Backlight	Life expectancy	ncy 50,000 hours min. (See note 2.)		40,000 hours min. (See note 1.)
	Brightness adjustment	Cannot be adjusted		There are 19 levels of adjustment by operating the touch panel.
Backlight error detection		No detection function.		
Front panel		Lit: The power is turned	d to ON	
indicators		Unlit: The power is turned	d to OFF	

#### Note

- (1) This is the estimated time when the luminous intensity is decreased by 40% per LED at room temperature and humidity. It is not a guaranteed value.
- (2) The life expectancy is given only as a guideline. It is not a guaranteed value. The life of the backlight will be much shorter at low temperatures.
- (3) There may be some defective pixels in the display. This is not a fault as long as the numbers of defective light and dark pixels fall within the following standard ranges. Number of light and dark pixels: 0.2 < (minor axis + major axis) / 2 ≤ 0.55 mm (within 1 per 20-mm square)</p>

#### **Operating Specifications**

item	Specifications				
	NP5-SQ000B NP5-SQ000 NP5-SQ001B NP5-SQ001	NP5-MQ000B NP5-MQ000 NP5-MQ001B NP5-MQ001	NP3-MQ000B NP3-MQ000 NP3-MQ001B NP3-MQ001		
Touch panel	Method: Resistive membrane				
(Analogue type)	Resolution: 1024 × 1024				
(See note 1.)	Input: Pressure-sensitive				
	Service life: 1,000,000 touch operati	ions.			

**Note** (1) The display is analogue resistive membrane. When two or more points are pressed on the display simultaneously, a switch between these points may be operated. Do not press two or more points at the same time.

Specifications Appendix A

## **External Interface Specifications**

Item	Specifications		
	NP5-SQ000B NP5-SQ000 NP5-SQ001B NP5-SQ001	NP5-MQ000B NP5-MQ000 NP5-MQ001B NP5-MQ001	NP3-MQ000B NP3-MQ000 NP3-MQ001B NP3-MQ001
USB HOST	1 port (for connecting USB memory)		
USB Slave	1 port (screen data transfer, connected to personal computer)		

## **Programming Device (Software for Creating Screen Data)**

Item	Specifications
Name	NP-Designer
Model	NP-NPDC0-V1

# **Communications Specifications**

#### **Serial Communications**

Item	Specifications	
COM1	Conforms to EIA RS-232C D-Sub female 9-pin connector 5VDC output (250 mA max.) through pin 6	
COM2	Conforms to EIA RS-422A, RS-485. 10-pin terminal block	

#### 1:1 NT Link

Item	Specifications		
Communications standards	Conforms to EIA RS-232C	Conforms to EIA RS-422A/485	
Connectors	D-Sub female 9-pin connector	10-pin terminal block	
Number of Units connected	1:1	1:1	
Transmission distance	Up to 15 m.	Up to 500 m.	

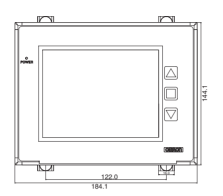
#### 1:N NT Links

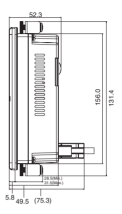
Item	Specifications		
Communications standards	Conforms to EIA RS-232C.	Conforms to EIA RS-422A/485	
Connectors	D-Sub female 9-pin connector	10-pin terminal block	
Number of Units connected	1:1 to 8	1:1 to 8	
Transmission distance	Up to 15 m.	Up to 500 m.	

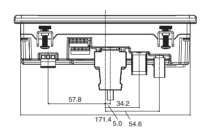
Specifications Appendix A

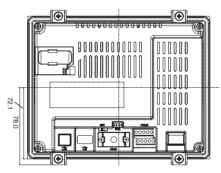
# **Appendix B Dimensions**

# NP5-□Q000(B) (Includes Mounting Dimensions)



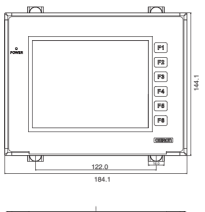


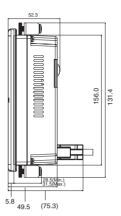


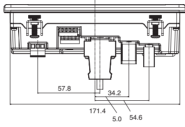


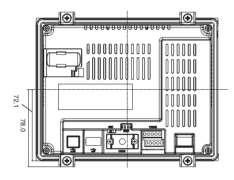
Dimensions Appendix B

# NP5-□Q001(B)





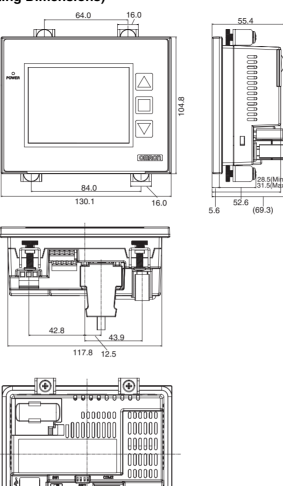




Dimensions Appendix B

## NP3-□Q000(B) (Includes Mounting Dimensions)

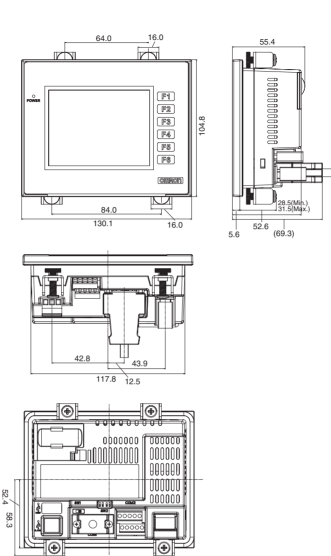
52.4 58.3



 $| \oplus |$ 

Dimensions Appendix B

## NP3-□Q001(B)



# Appendix C Connecting to RS-422A/485

# Handling the Shield on RS-422A/485 Cables

Perform the following procedures to connect, process the shield, and connect to ground for communications using RS-422A or RS-485.

#### **Connecting the Ground Wire**

The PT has a functional ground terminal (FG: 🚖).

- 1. Ground according to Figure (a) for normal grounding.
  - Connect the ground terminal (GR) of the devices to the functional ground (FG: ♠). Make sure that each signal line is grounded at only one point and ground to 100 W max.
  - Short the LG terminal of the PLC to the ground terminal (GR).
  - Use a wire gauge of at least 2 mm<sup>2</sup> for the ground wire.
  - Refer to the manual for individual Communications Units for details on proper wiring procedures.
- 2. Do not ground the functional ground (FG: ♠) of the PT if it is mounted to the same panel as devices that generate noise, such as motors or inverters, as shown in Figure (b).

Precautions for Safe Use

Ground correctly to prevent the PT from malfunctioning due to noise.

#### Preparing the Shield of RS-422A/485 Connectors

Always prepare RS-422A/485 cable shields properly.

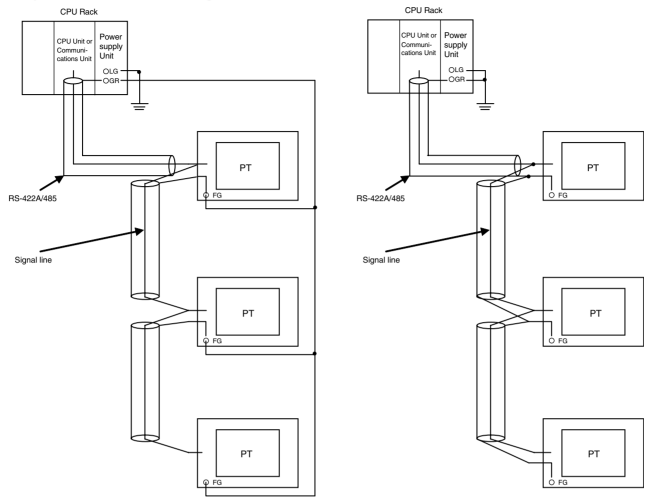
Ground only one end of the shield when connecting the ground terminal (GR) of the devices to the functional ground (FG: ♠), and grounding each signal line at only one point and to 100 W max, as shown in Figure (a). Ground both ends of the shield when not grounding the functional ground (FG: ♠) of the PT, as shown in Fig-

Ground both ends of the shield when not grounding the functional ground (FG:  $\triangle$ ) of the P1, as shown in Figure (b).

Precautions for Safe Use

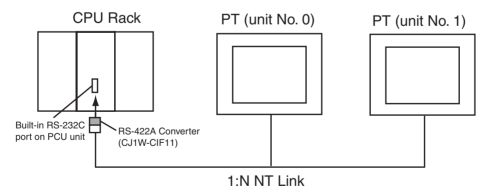
Process the cable shields correctly to prevent the PT from malfunctioning due to noise.

#### **Example of Recommended Wiring**

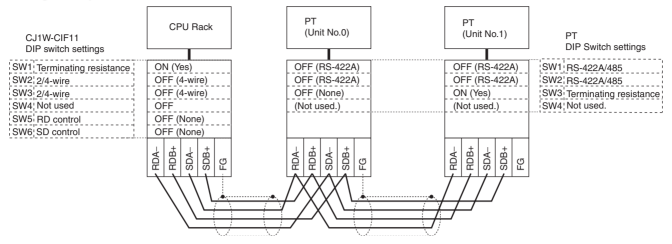


# **Connection Example**

An example of connecting a PLC and a PT using an RS-232C/RS-422A Converter is shown below. Use the wiring example as reference for correct wiring.



#### Wiring Example



**Note** Refer to *Handling the Shield on RS-422A/485 Cables* for information on processing the shield wire on the RS-442A/485 cable.

Use the following connection cables.

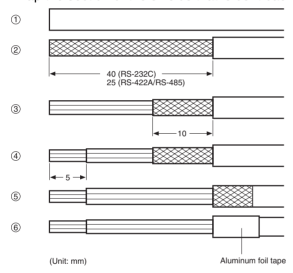
Manufacturer	Model
Tachii Electric Wire Co., Ltd.	TKV VBS3P-03
HIRAKAWA HEWTECH CORP.	CO-HC-ESV-3P×7/0.2

# **Appendix D**Preparing Connecting Cables

Use the following procedure to prepare connecting cables.

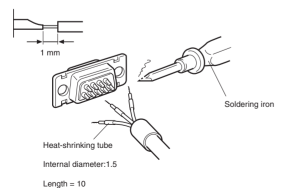
# **Cable Preparation**

- 1. Cut the cables to the required length.
- Remove the vinyl cable covering using a razor blade or other tool. Use care not to damage the shield (braided mesh).
- 3. Cut the shield using scissors.
- 4. Strip back to the core of each wire using a stripper.
- 5. Bend back the shields.
- 6. Wrap the section of the shields that is bent back with aluminum foil tape.

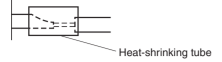


# **Soldering**

- 1. Pass a heat-shrinking tube over each wire.
- 2. Pre-solder each wire and connector terminal.
- 3. Solder each of the wires to the connector terminals.

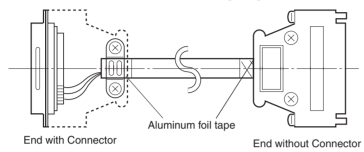


4. Replace the heat-shrinking tube up to the soldered section, and shrink the tube onto the wire by applying heat using a soldering gun.



# **Hood Assembly**

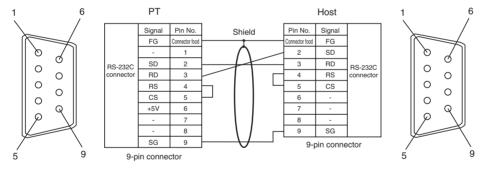
Assemble the hood as shown in the following diagram.



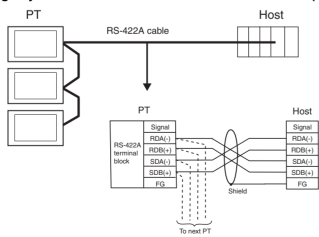
# **Preparing Connecting Cables for Host Connection**

Refer to the following information when preparing the connecting cables for connecting the PT to the host.

#### Wiring Layout between PT COM1 Serial Port and Host (RS-232C)

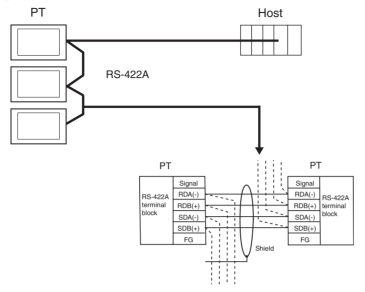


#### Wiring Layout between PT COM2 Serial Port and Host (RS-422A)

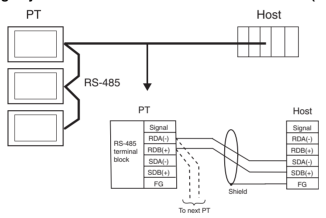


When connecting individual signals with twisted-pair cable, connect RDA and RDB, and SDA and SDB, as pairs in the twisted-pair cable. A communications error may occur if the pairs are not combined correctly.

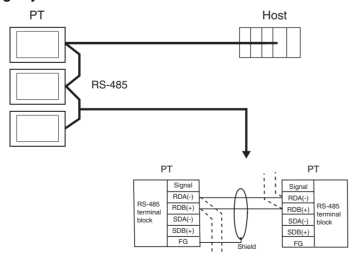
#### Wiring Layout between PT Serial Port COM2 and PT Serial Port COM2 (RS-422A)



#### Wiring Layout between PT Serial Port COM2 and Host (RS-485)



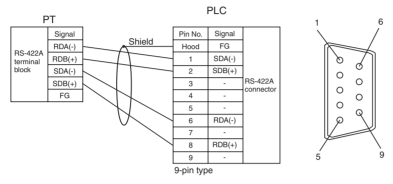
#### Wiring Layout between PT Serial Port COM2 and PT Serial Port COM2 (RS-485)



Wiring Layout to CS1G/H Serial Communications Boards, C200HX/HG/HE(-Z) Communications Boards, CQM1H Serial Communications Boards, and CVM1/CV Series Host Link Units

Applicable Units:

```
CS1G-CPU42(-V1), CS1G-CPU43(-V1), CS1G-CPU44(-V1), CS1G-CPU45(-V1), CS1H-CPU63(-V1), CS1H-CPU64(-V1), CS1H-CPU65(-V1), CS1H-CPU67(-V1), CS1H-CPU65(-V1), CS1H-CPU67(-V1), C200HE-CPU32(-Z), C200HE-CPU42(-Z), C200HG-CPU33(-Z), C200HG-CPU63(-Z), C200HX-CPU44(-Z), C200HX-CPU54(-Z), C200HX-CPU54(-Z), C200HX-CPU54(-Z), C200HX-CPU65-Z, C200HX-CPU85-Z, CQM1H-CPU51, CQM1H-CPU61, CV500-LK201(COM port 2)
```



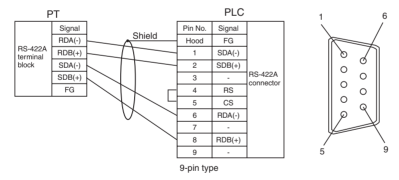
For details on processing shielded cable, refer to Handling the Shield on RS-422A/485 Cables.

#### Wiring Layout to CVM1/CV-series CPU Units

Applicable Units:

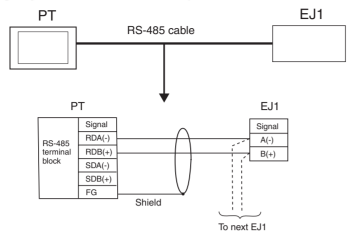
CV500-CPU01-V1, CV1000-CPU01-V1, CV2000-CPU01-V1, CVM1-CPU01-V□, CVM1-CPU11-V□, CVM1-CPU21-V□

CVM1/CV Series CPU Units without the -V suffix cannot be connected by any communications method.



For details on processing shielded cable, refer to Handling the Shield on RS-422A/485 Cables.

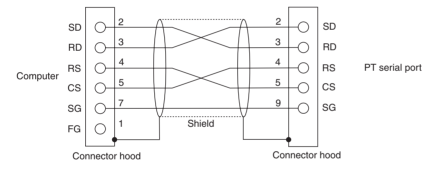
#### Wiring Layout to EJ1 Modular Temperature Controller



For details on processing shielded cable, refer to Handling the Shield on RS-422A/485 Cables.

# **Preparing Cables for Computer Connection**

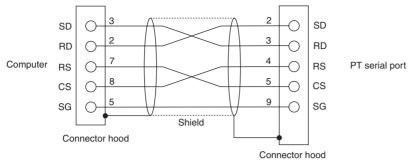
Refer to the following information when preparing the NP-Designer connecting cables. Wire the RS-232C connector to the DOS computer according to the type, as follows:



Use the following products to assemble the connecting cable.

Name	Model	Details	
Connector XM2D-2501		25-pin type	
		Manufactured by OMRON (computer side)	
	XM2A-0901	9-pin type Manufactured by OMRON (PT side)	
Connector hood XM2S-2511		25-pin type Manufactured by OMRON (computer side)	
	XM2S-0911	9-pin type, mm screws Manufactured by OMRON (PT side)	
1		Multiconductor shielded cable Manufactured by Fujikura Densen.	
	CO-MA-VV-SB 5P × 28AWG	Multiconductor shielded cable Manufactured by Hitachi Densen.	

#### 9-pin Connector



Use the following products to assemble the connecting cable.

Name	Model	Details	
Connector	XM2D-0901	9-pin type	
		Manufactured by OMRON (computer side)	
	XM2A-0901	9-pin type Manufactured by OMRON (PT side)	
Connector hood (See note.)	XM2S-0911	9-pin type, mm screws Manufactured by OMRON.	
	XM2S-0913	9-pin type, inch screws Manufactured by OMRON.	
Cable AWG28 × 5P IFVV-SB		Multiconductor shielded cable Manufactured by Fujikura Densen.	
	CO-MA-VV-SB 5P × 28AWG	Multiconductor shielded cable Manufactured by Hitachi Densen.	

**Note** Use a connector hood for the computer that conforms to the standards for the screws of the computer connector.

# **Appendix E**

# **Standard Models**

#### **Programmable Terminals (PTs)**

Model	LCD			Case	
	Туре	Size	Color	Number of dots	Color
NP5-SQ000B	FSTN	5.7 inch	256 colors	320 × 240	Black
NP5-SQ000	FSTN	5.7 inch	256 colors	320 × 240	Silver
NP5-SQ001B	FSTN	5.7 inch	256 colors	320 × 240	Black
NP5-SQ001	FSTN	5.7 inch	256 colors	320 × 240	Silver
NP5-MQ000B	FSTN	5.7 inch	Monochrome	320 × 240	Black
NP5-MQ000	FSTN	5.7 inch	Monochrome	320 × 240	Silver
NP5-MQ001B	FSTN	5.7 inch	Monochrome	320 × 240	Black
NP5-MQ001	FSTN	5.7 inch	Monochrome	320 × 240	Silver
NP3-MQ000B	STN	3.8 inch	Monochrome	320 × 240	Black
NP3-MQ000	STN	3.8 inch	Monochrome	320 × 240	Silver
NP3-MQ001B	STN	3.8 inch	Monochrome	320 × 240	Black
NP3-MQ001	STN	3.8 inch	Monochrome	320 × 240	Silver

#### **Serial Communications Units**

Model	Specifications	Applicable PLC
CS1W-SCU21	• RS-232C (2 ports) CS-series CS1G/H and CS1G/H-H	
CS1W-SCU41	<ul><li>RS-232C (1 port)</li><li>RS-422A (1 port)</li><li>Base-mounting type</li></ul>	CS-series CS1G/H and CS1G/H-H
CJ1W-SCU41	RS-232C (1 port) RS-422A (1 port) Building-block type	CJ-series CJ1G/H-H and CJ1M

## **CPU Units That Connect to PTs in 1:1 NT Links**

PLC Series	Specifications
C200HE/HG/HX Series	With RS-232C connector (switching/9-pin type)
CQM1(H) Series	With RS-232C connector (9-pin type)
CPM1A Series	Connects to RS-232C cable using RS-232C Adapter CPM1-CIF01.
CPM2A Series	With RS-232C connector (9-pin type)
CPM2C Series	Connects to RS-232C connector branched using CPM2C-CN111 with converting cable.
CVM1/CV Series	With RS-232C connector (switching/9-pin type)

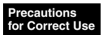
#### CPU Units That Connect in 1:1 NT Links via RS-232C to PT Serial Ports

PLC Series	CPU Units with built-in 1:1 NT Link functionality	CPU Units that connect via optional Communications Boards
C Series	C200HS-CPU21 C200HS-CPU23 C200HS-CPU31 C200HS-CPU33	
	C200HE-CPU42 (-Z)	C200HE-CPU32 (-Z) (See note 1.) C200HE-CPU42 (-Z) (See note 1.)

PLC Series	CPU Units with built-in 1:1 NT Link functionality	CPU Units that connect via optional Communications Boards
C Series	C200HG-CPU43(-Z) C200HG-CPU63(-Z)	C200HG-CPU33(-Z) (See note 1.) C200HG-CPU43(-Z) (See note 1.) C200HG-CPU53(-Z) (See note 1.) C200HG-CPU63(-Z) (See note 1.)
	C200HX-CPU44(-Z) C200HX-CPU64(-Z) C200HX-CPU65-Z C200HX-CPU85-Z	C200HX-CPU34(-Z) (See note 1.) C200HX-CPU44(-Z) (See note 1.) C200HX-CPU54(-Z) (See note 1.) C200HX-CPU64(-Z) (See note 1.) C200HX-CPU65-Z C200HX-CPU85-Z
	CQM1-CPU41-V1 CQM1-CPU42-V1 CQM1-CPU43-V1 CQM1-CPU44-V1 CQM1-CPU45-EV1	
	CPM1A-10CD□-□ (-V1) CPM1A-20CD□-□ (-V1) CPM1A-30CD□-□ (-V1) CPM1A-40CD□-□ (-V1)	
	CPM2A-30CD□□-□ CPM2A-40CD□□-□ CPM2A-60CD□□-□	
	CPM2C-10 (See note 4.) CPM2C-20 (See note 4.)	
	CQM1H-CPU21 (See note 2.) CQM1H-CPU51 (See note 2.) CQM1H-CPU61 (See note 2.)	
CV Series (See note 3.)	CV500-CPU01-V1 CV1000-CPU01-V1 CV2000-CPU01-V1	
CVM1 Series (See note 3.)	CVM1-CPU01-V2 CVM1-CPU11-V2 CVM1-CPU21-V2	

Note (1) A C200HW-COM02/COM04/COM05/COM06-V1 Communications Board is required.

- (2) A CQM1H-SCB41 Serial Communications Board is required.
- (3) Connection is not possible to CVM1/CV-series PLC CPU Units without "-V1" in the model number.
- (4) A CS1W-CN118 Conversion Cable or XW2Z-200T-2 Cable with connector must be used for the connection.



CS-series CPU Units cannot connect to 1:1 NT Links, but a 1:1 connection can be made using 1:N NT Links (normal or high-speed). Refer to 3-5 1:N Host Connection and 3-6 High-speed 1:N NT Links for details.

#### CPU Units That Connect in 1:1 NT Links via RS-422A/485 to PT Serial Ports

PLC Series	CPU Units with built-in 1:1 NT Link functionality
C Series	C200HE-CPU32 (-Z) (See note 1.) C200HE-CPU42 (-Z) (See note 1.)
	C200HG-CPU33 (-Z) (See note 1.) C200HG-CPU43 (-Z) (See note 1.) C200HG-CPU53 (-Z) (See note 1.) C200HG-CPU63 (-Z) (See note 1.)
	C200HX-CPU34 (-Z) (See note 1.) C200HX-CPU44 (-Z) (See note 1.) C200HX-CPU54 (-Z) (See note 1.) C200HX-CPU64 (-Z) (See note 1.) C200HX-CPU65-Z (See note 1.) C200HX-CPU85-Z (See note 1.)
	CQM1H-CPU51 (See note 2.) CQM1H-CPU61 (See note 2.)
CV Series (See note 3.)	CV500-CPU01-V1 CV1000-CPU01-V1 CV2000-CPU01-V1
CVM1 Series (See note 3 and 4.)	CVM1-CPU01-V2 CVM1-CPU11-V2 CVM1-CPU21-V2

#### Note

- (1) A C200HW-COM03-V1 or C200HW-COM06-V1 Communications Board is required.
- (2) A C200HW-COM03-V1 or C200HW-COM06-V1 Communications Board is required.
- (3) Connection is not possible to CVM1/CV-series PLC CPU Units without "-V1" in the model number.
- (4) Connect using RS-422A

#### **CPU Units That Connect to PTs in Standard 1:N NT Links**

Model	Specifications	
CP Series	Connecting to RS-232C cable using RS-232C Option Board (CP1W-CIF01). Connecting RS-422A/485 Option Board (CP1W-CIF11).	
C200HE/HG/HX Series	With RS-232C connector (switching/9-pin type)	
CQM1H Series	With RS-232C connector (9-pin type)	
CS Series	With RS-232C connector (9-pin type)	
CJ Series	With RS-232C connector (9-pin type)	

#### CPU Units That Connect in 1:N NT Links via RS-232C to PT Serial Ports

PLC Series	Connecting with built-in ports	Connecting via optional Communications Boards
CP Series		CP1L-L14D/L20D/M30D/M40D (See note 1.) CP1H-X/XA/Y
CS Series	CS1G-CPU42(-V1) CS1G-CPU43(-V1) CS1G-CPU44(-V1) CS1G-CPU45(-V1) CS1H-CPU63(-V1) CS1H-CPU65(-V1) CS1H-CPU65(-V1) CS1H-CPU66(-V1) CS1H-CPU67(-V1) CS1G-CPU42H CS1G-CPU43H CS1G-CPU45H CS1G-CPU45H CS1H-CPU63H CS1H-CPU66H CS1H-CPU66H CS1H-CPU67H CS1D-CPU67H	Same as at left. (See note 2.)
CJ Series	CJ1H-CPU65H (See note 2.) CJ1H-CPU66H (See note 2.) CJ1G-CPU42H (See note 2.) CJ1G-CPU43H (See note 2.) CJ1G-CPU44H (See note 2.) CJ1G-CPU45H (See note 2.) CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23	Same as at left. (See note 3.)
C Series	C200HE-CPU42(-Z)	C200HE-CPU32(-Z) (See note 4.) C200HE-CPU42(-Z) (See note 4.)
	C200HG-CPU43(-Z) C200HG-CPU63(-Z)	C200HG-CPU33(-Z) (See note 4.) C200HG-CPU43(-Z) (See note 4.) C200HG-CPU53(-Z) (See note 4.) C200HG-CPU63(-Z) (See note 4.)
	C200HX-CPU44(-Z) C200HX-CPU64(-Z) C200HX-CPU65-Z C200HX-CPU85-Z	C200HX-CPU34(-Z) (See note 4.) C200HX-CPU44(-Z) (See note 4.) C200HX-CPU54(-Z) (See note 4.) C200HX-CPU64(-Z) (See note 4.) C200HX-CPU65-Z (See note 4.) C200HX-CPU85-Z (See note 4.)
		CQM1H-CPU21 (See note 5.) CQM1H-CPU51 (See note 5.) CQM1H-CPU61 (See note 5.)

Note

- (1) CP1W-CIF01 RS-232C option board is required.
- (2) A CS1W-SCB21/SCB41 Serial Communications Board or a CS1W-SCU21 Serial Communications Unit is required.
- (3) A CJ1W -SCU41 Serial Communications Unit is required.
- (4) A C200HW-COM02/COM04/COM05/COM06(-V1) Communications Board is required.
- (5) A CQM1H-SCB41 Serial Communications Board is required.

#### CPU Units That Connect in 1:N NT Links via RS-442A/485 to PT Serial Ports

PLC Series	Unit	Serial Communications Board or Unit required for connection
CP Series	CP1L-L14D CP1L-L20D CP1L-M30D CP1L-M40D CP1H-X CP1H-XA CP1H-Y	CP1W-CIF11 RS-422A/485 Option Board
CS Series	CS1G-CPU42(-V1) CS1G-CPU43(-V1) CS1G-CPU44(-V1) CS1G-CPU45(-V1) CS1H-CPU63(-V1) CS1H-CPU65(-V1) CS1H-CPU65(-V1) CS1H-CPU66(-V1) CS1H-CPU67(-V1) CS1G-CPU42H CS1G-CPU43H CS1G-CPU45H CS1G-CPU45H CS1H-CPU63H CS1H-CPU65H CS1H-CPU65H CS1H-CPU65H CS1D-CPU65H CS1D-CPU67H	CS1W-SCB41 Serial Communications Board
CJ Series	CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23 CJ1H-CPU65H CJ1H-CPU66H	CJ1W-SCU41 Serial Communications Unit
C Series	C200HE-CPU32(-Z) C200HE-CPU42(-Z) C200HG-CPU33(-Z) C200HG-CPU43(-Z) C200HG-CPU53(-Z) C200HG-CPU63(-Z)	
	C200HX-CPU34(-Z) C200HX-CPU44(-Z) C200HX-CPU54(-Z) C200HX-CPU64(-Z) C200HX-CPU65-Z C200HX-CPU85-Z	C200HW-COM03/COM06(-V1) Communications Board
	CQM1H-CPU21 CQM1H-CPU51 CQM1H-CPU61	CQM1H-SCB41 Serial Communications Board

Reference Both the normal 1:N NT Links and high-speed NT Links are supported for CS-series PLC CPU Units with "-V1" in the model number. If a Serial Communications Unit or Board with Lot.991220 or later is used, these connections are also sup-ported by CPU Units without "-V1." Refer to 3-6 High-speed 1:N NT Links for de-tails.

## CPU Units That Connect to PTs in High-speed 1:N NT Links

Model	Specifications	
CP Series	Connecting to RS-232C cable using a CP1W-CIF01RS-232C Option Board Connecting RS-422A/485 Option Board (CP1W-CIF11).	
CS Series (See note.)	With RS-232C connector (9-pin type)	
CJ Series	With RS-232C connector (9-pin type)	

Note Connection is not possible for CPU Units without "-V1" in the model number.

#### CPU Units That Connect in 1:N NT Links via RS-232C to PT Serial Ports

PLC Series	Connecting with built-in ports	Connecting via optional Communications Boards
CP Series		CP1L-L14D/L20D/M30D/ M40D (See note 1.) CP1H-X/XA/Y
CS Series	CS1G-CPU42-V1 (See note 2.) CS1G-CPU43-V1 (See note 2.) CS1G-CPU44-V1 (See note 2.) CS1G-CPU45-V1 (See note 2.) CS1H-CPU63-V1 (See note 2.) CS1H-CPU64-V1 (See note 2.) CS1H-CPU65-V1 (See note 2.) CS1H-CPU66-V1 (See note 2.) CS1H-CPU67-V1 (See note 2.) CS1G-CPU42H CS1G-CPU43H CS1G-CPU44H CS1G-CPU45H CS1H-CPU63H CS1H-CPU65H CS1H-CPU65H CS1H-CPU65H CS1D-CPU65H CS1D-CPU67H	Same as at left. (See note 3.)
CJ Series	CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23 CJ1H-CPU65H CJ1H-CPU66H	Same as at left. (See note 4.)

Note

- (1) CP1W-CIF01 RS-232C option board is required.
- (2) CS-series PLC CPU Units without "-V1" in the model number do not support high-speed NT Links.
- (3) A CS1W-SCB21/SCB41 Serial Communications Board or a CS1W-SCU21 Serial Communications Unit is required.
- (4) A CJ1W-SCU41 Serial Communications Board is required.

## CPU Units That Connect in 1:N NT Links via RS-442A/485 to PT Serial Ports

PLC Series	Unit	Serial Communications Board or Unit required for connection
CP Series	CP1L-L14D CP1L-L20D CP1L-M30D CP1L-M40D CP1H-X CP1H-XA CP1H-Y	CP1W-CIF01 RS-232C Option Board
CS Series	CS1G-CPU42(-V1) CS1G-CPU43(-V1) CS1G-CPU44(-V1) CS1G-CPU45(-V1) CS1H-CPU63(-V1) CS1H-CPU65(-V1) CS1H-CPU65(-V1) CS1H-CPU66(-V1) CS1H-CPU67(-V1) CS1G-CPU42H CS1G-CPU43H CS1G-CPU45H CS1G-CPU45H CS1H-CPU63H CS1H-CPU66H CS1H-CPU66H CS1H-CPU66H CS1D-CPU67H	CS1W-SCB41 Serial Communications Board
CJ Series	CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23 CJ1H-CPU65H CJ1H-CPU66H	CJ1W-SCU41 Serial Communications Unit

# **CPU Units That Connect to PTs in Host Links**

PLC Series	Specifications	
C200HE/HG/HX Series	With RS-232C connector (switching/9-pin type)	
CQM1(H) Series	With RS-232C connector (9-pin type)	
CPM1A Series	Connects to RS-232C cable using RS-232C Adapter CPM1-CIF01.	
CPM2A Series	With RS-232C connector (9-pin type)	
CPM2C Series	Connects to RS-232C connector branched using CPM2C-CN111 with converting cable.	
CVM1/CV Series	With RS-232C connector (switching/9-pin type)	
CS Series	With RS-232C connector (9-pin type)	
CJ Series	With RS-232C connector (9-pin type)	

## CPU Units That Connect in Host Links via RS-232C to PT Serial Ports

PLC Series	CPU Units with Built-in Host Link Function	CPU Units Connectable with Host Link Units or Expansion Communications Board	Host Link Unit/ Communications Board
CP Series	CP1L-L14D/L20D/M30D/ M40D CP1H-X/XA/Y		CP1W-CIF01
C Series		C1000H-CPU01-EV1 C2000H-CPU01-EV1	C120-LK201-EV1
		C200HS-CPU01-E C200HS-CPU03-E C200HS-CPU21-E C200HS-CPU23-E C200HS-CPU31-E C200HS-CPU31-E C200HS-CPU31-E C200HE-CPU11-E C200HE-CPU11-E C200HE-CPU11-ZE C200HE-CPU11-ZE C200HE-CPU32-ZE C200HE-CPU32-ZE C200HG-CPU33-E C200HG-CPU33-E C200HG-CPU33-E C200HG-CPU53-E C200HG-CPU53-E C200HG-CPU53-ZE C200HG-CPU53-ZE C200HG-CPU53-ZE C200HG-CPU53-ZE C200HG-CPU53-ZE C200HG-CPU53-ZE C200HG-CPU54-ZE C200HX-CPU54-E C200HX-CPU54-E C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU64-ZE C200HX-CPU64-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE	C200H-LK201-EV1
	C200HS-CPU21-E C200HS-CPU22-E C200HS-CPU31-E C200HS-CPU33-E		

PLC Series	CPU Units with Built-in Host Link Function	CPU Units Connectable with Host Link Units or Expansion Communications Board	Host Link Unit/ Communications Board
C Series	C200HE-CPU42-E C200HE-CPU42-ZE	C200HE-CPU32-E C200HE-CPU42-E C200HE-CPU32-ZE C200HE-CPU42-ZE	C200HW-COM02-EV1 C200HW-COM04-EV1 C200HW-COM05-EV1 C200HW-COM06-EV1
	C200HG-CPU43-E C200HG-CPU63-E C200HG-CPU43-ZE C200HG-CPU63-ZE	C200HG-CPU33-E C200HG-CPU43-E C200HG-CPU53-E C200HG-CPU63-E C200HG-CPU33-ZE C200HG-CPU43-ZE C200HG-CPU53-ZE C200HG-CPU63-ZE	
	C200HX-CPU44-E C200HX-CPU64-E C200HX-CPU44-ZE C200HX-CPU64-ZE C200HX-CPU65-ZE C200HX-CPU85-ZE	C200HX-CPU34-E C200HX-CPU44-E C200HX-CPU54-E C200HX-CPU64-E C200HX-CPU34-ZE C200HX-CPU44-ZE C200HX-CPU54-ZE C200HX-CPU64-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE	
		C1000H-CPU01-EV1 C2000H-CPU01-EV1	C500-LK201-EV1
		C1000H-CPU01-EV1 C1000HF-CPUA1-EV1 C2000H-CPU01-EV1	C500-LK203
	CPM1-10CDR-□ CPM1-20CDR-□ +CPM1-CIF01		
	CPM1A-10CD□-□ CPM1A-20CD□-□ CPM1A-30CD□-□ CPM1A-40CD□-□ +CPM1-CIF01		
	CPM2A-30CD CPM2A-40CD CPM2A-60CD +CPM1- CIF01 (Peripheral port connection)		
	CPM2C-10		
	CQM1-CPU21-E CQM1-CPU41-EV1 CQM1-CPU42-EV1 CQM1-CPU43-EV1 CQM1-CPU44-EV1		
	CQM1H-CPU11 CQM1H-CPU21 CQM1H-CPU51 CQM1H-CPU61 (See note 2.)	CQM1H-CPU51 CQM1H-CPU61	CQM1H-SCB41
CV Series (See note 3.)	CV500-CPU01-EV1	CV500-CPU01-EV1	CV500-LK201
	CV1000-CPU01-EV1	CV1000-CPU01-EV1	

PLC Series	CPU Units with Built-in Host Link Function	CPU Units Connectable with Host Link Units or Expansion Communications Board	Host Link Unit/ Communications Board
CVM1 Series (See note 3.)	CVM1-CPU01-EV2 CVM1-CPU11-EV2 CVM1-CPU21-EV2	CVM1-CPU01-EV2 CVM1-CPU11-EV2 CVM1-CPU21-EV2	CV500-LK201
CS Series	CS1G-CPU42-EV1 CS1G-CPU43-EV1 CS1G-CPU44-EV1 CS1G-CPU45-EV1 CS1H-CPU63-EV1 CS1H-CPU64-EV1 CS1H-CPU65-EV1 CS1H-CPU66-EV1 CS1H-CPU67-EV1	CS1G-CPU42-EV1 CS1G-CPU43-EV1 CS1G-CPU44-EV1 CS1G-CPU45-EV1 CS1H-CPU63-EV1 CS1H-CPU64-EV1 CS1H-CPU66-EV1 CS1H-CPU66-EV1	CS1W-SCU21-V1 CS1W-SCB21-V1 CS1W-SCB41-V1
	CS1G-CPU42H CS1G-CPU43H CS1G-CPU44H CS1G-CPU45H CS1H-CPU63H CS1H-CPU65H CS1H-CPU66H CS1H-CPU66H	CS1G-CPU42H CS1G-CPU43H CS1G-CPU44H CS1G-CPU45H CS1H-CPU63H CS1H-CPU64H CS1H-CPU65H CS1H-CPU66H CS1H-CPU67H	
CJ Series	CJ1G-CPU44 CJ1G-CPU45 CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1H-CPU65H CJ1H-CPU66H	CJ1G-CPU44 CJ1G-CPU45 CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1H-CPU65H CJ1H-CPU66H CJ1H-CPU67H	CJ1W-SCU21-V1 CJ1W-SCU41-V1
SRM1	CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23 SRM1-C02-V2	CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23	

Note

- (1) Use a CPM2C-CN111 or CS1W-CN114/118 Connecting Cable, CPM1-CIF01 RS-232C Adapter, or CPM1-CIF11 RS-422A Adapter to connect.
- (2) The CQM1H-CPU11 does not have a built-in RS-232C port, so connect to the peripheral port to the PT with a CS1W-CN118 Connecting Cable.
- (3) CPU Units of CVM1/CV-series PLCs without the suffix -EV $\square$  cannot be connected.

## CPU Units That Connect in Host Link via RS-422A/485 to PT Serial Ports

PLC Series	CPU Units with Built-in Host Link Function	CPU Units Connectable with Host Link Units or Expansion Communications Board	Host Link Unit/ Communications Board
CP Series	CP1L-L14D CP1L-L20D CP1L-M30D CP1L-M40D CP1H-X CP1H-XA CP1H-Y		CP1W-CIF11
C Series		C1000H-CPU01-EV1 C2000H-CPU01-EV1	C120-LK201-EV1
		C200HS-CPU01-E C200HS-CPU03-E C200HS-CPU21-E C200HS-CPU21-E C200HS-CPU31-E C200HS-CPU31-E C200HE-CPU33-E C200HE-CPU11-E C200HE-CPU42-E C200HE-CPU42-E C200HE-CPU42-ZE C200HE-CPU33-ZE C200HG-CPU33-E C200HG-CPU33-E C200HG-CPU33-E C200HG-CPU43-ZE C200HG-CPU43-ZE C200HG-CPU53-ZE C200HG-CPU54-ZE C200HX-CPU54-E C200HX-CPU54-E C200HX-CPU54-E C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU54-ZE C200HX-CPU64-ZE C200HX-CPU64-ZE C200HX-CPU64-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE C200HX-CPU65-ZE	C200H-LK202-EV1
		C200HE-CPU32-E C200HE-CPU42-E C200HE-CPU32-ZE C200HE-CPU42-ZE	C200HW-COM03-EV1 C200HW-COM06-EV1
		C200HG-CPU33-E C200HG-CPU43-E C200HG-CPU53-E C200HG-CPU63-E C200HG-CPU33-ZE C200HG-CPU43-ZE C200HG-CPU53-ZE C200HG-CPU63-ZE	
		C200HX-CPU34-E C200HX-CPU44-E C200HX-CPU54-E C200HX-CPU64-E C200HX- CPU34-ZE C200HX- CPU44-ZE C200HX- CPU54-ZE C200HX- CPU64-ZE C200HX- CPU65-ZE C200HX- CPU85-ZE	

PLC Series	CPU Units with Built-in Host Link Function	CPU Units Connectable with Host Link Units or Expansion Communications Board	Host Link Unit/ Communications Board
C Series		C1000H-CPU01-EV1 C2000H-CPU01-EV1	C500-LK201-EV1
		C1000H-CPU01-EV1 C1000HF-CPUA1-EV1 C2000H-CPU01-EV1	C500-LK203
	CPM1-10/20CDR-□ +CPM1-CIF11		
	CPM1A-10/20/30/40CD□-□ +CPM1-CIF11		
	CPM2A-30/40/60CD□□-□ +CPM1-CIF11 (Peripheral port connection)		
	CPM2C-10/20 (See note 1.)		
		CQM1H-CPU51 CQM1H-CPU61	CQM1H-SCB41
CV Series	CV500-CPU01-EV1	CV500-CPU01-EV1	CV500-LK201
(See note 2.)	CV1000-CPU01-EV1	CV1000-CPU01-EV1	
	CV2000-CPU01-EV1	CV2000-CPU01-EV1	
CVM1 Series (See note 2.)	CVM1-CPU01-EV2 CVM1-CPU11-EV2 CVM1-CPU21-EV2	CVM1-CPU01-EV2 CVM1-CPU11-EV2 CVM1-CPU21-EV2	CV500-LK201
CS Series		CS1G-CPU42-EV1 CS1G-CPU43-EV1 CS1G-CPU44-EV1 CS1G-CPU45-EV1 CS1H-CPU63-EV1 CS1H-CPU65-EV1 CS1H-CPU66-EV1 CS1H-CPU67-EV1	CS1W-SCB41-V1
		CS1G-CPU42H CS1G-CPU43H CS1G-CPU44H CS1G-CPU45H CS1H-CPU63H CS1H-CPU64H CS1H-CPU65H CS1H-CPU66H CS1H-CPU67H	
CJ Series		CJ1G-CPU44 CJ1G-CPU45	CJ1W-SCU41-V1
		CJ1G-CPU42H CJ1G-CPU43H CJ1G-CPU44H CJ1G-CPU45H CJ1H-CPU65H CJ1H-CPU66H CJ1H-CPU67H	
		CJ1M-CPU11 CJ1M-CPU12 CJ1M-CPU13 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23	
SRM1		SRM1-C02-V2 +CPM1-CIF11	

Note

- (1) Use a CPM2C-CN111 or CS1W-CN114/118 Connecting Cable, CPM1-CIF01 RS-232C Adapter, or CPM1-CIF11 RS-422A Adapter to connect.
- (2) CPU Units of CVM1/CV-series PLCs without the suffix -EV□ cannot be connected.

#### **Software Related to NP-series PTs**

Name	Model	Details
NP-Designer	NP-NPDC0-V1	For Windows 2000 (Service Pack 4) or XP (Service Pack 2).
		The NP-Designer contains a transfer program and standard system program for NP-series PTs.

## **Connecting Cables and Connectors**

#### **Cable with Connector (PT-to-PLC)**

Model	Cable length	Applicable Units	Communications method	Specifications
XW2Z-200T	2 m	Units with 9-pin con-	NT Link	9-pin-to-9-pin
XW2Z-500T	5 m	nector.	(RS-232C only)	
XW2Z-200T-2	2 m	CPM2C peripheral	NT Link	9-pin-to-CPM2C
XW2Z-500T-2	5 m	port	(RS-232C only)	peripheral port

#### **Cable with Connector (PT-to-Personal Computer)**

Model	Cable length	Applicable computer	Specifications
XW2Z-S002	2 m	DOS computers	Female 9-pin-to-male 9-pin

#### **RS-232C Connecting Cable**

Model	Specifications
AWG28 × 5P IFVV-SB	Multiconductor shielded cable Manufactured by Fujikura Densen.
	Multiconductor shielded cable Manufactured by Hitachi Densen.

#### **Applicable Connectors for RS-232C**

Name	Model	Specifications	Provided with
Connector	XM2A-2501	25-pin type (male), Manufactured by OMRON.	CV500-LK201 C200H-LK201-V1
	XM2D-2501	25-pin type (female), Manufactured by OMRON. (for DOS computers)	
	XM2A-0901	9-pin type (male), Manufactured by OMRON.	CS/CJ Series C Series CQM1, C200HSC200HX/HG/HE(-Z) CVM1/CV Series CPU unit CV500-LK201
	XM2D-0901	9-pin type (female), Manufactured by OMRON. (for DOS computers)	
	DB-25P	25-pin type (male), Manufactured by JAE.	

Name	Model	Specifications	Provided with
Connector hood	XM2S-2511	25-pin type, mm screws, Manufactured by OMRON.	CV500-LK201 C200H-LK201-V1
	XM2S-2513	25-pin type, inch screws, Manufactured by OMRON.	
	XM2S-0911	9-pin type, mm screws, Manufactured by OMRON.	C Series CQM1,C200HS C200HX/HG/HE(-Z) CVM1/CV Series CPU unit CV500-LK201
	XM2S-0911-E	9-pin type, mm screws, Manufactured by OMRON.	CS/CJ Series
	XM2S-0913	9-pin type, inch screws, Manufactured by OMRON.	
	DB-C2-J9	25-pin type, Manufactured by JAE.	

# RS-422A/485 Connecting Cable

Manufacturer	Model
Tachii Electric Wire Co., Ltd.	TKV VBS3P-03
HIRAKAWA HEWTECH CORP.	CO-HC-ESV-3P×7/0.2

## **Cables for CS1-series PLC Peripheral Port**

Model	Specifications
CS1W-CN118	Manufactured by OMRON
	(CS1-series peripheral port-to-D-Sub female 9-pin connector)

# **Appendix F List of Optional Products**

# **Replacement Battery**

This is a lithium battery for backing up the contents of the memory.

Manufacturer	Model
OMRON	CJ1W-BAT01

# **USB Flash Memory**

FAT32 formatted USB flash memory can only be connected.

# **Protective Sheet**

The NP3-KBA04 Protective Sheet keeps the display panel of the NP-series PT free from smudges and scratches. Protective Sheets have a matt finish to reduce glare from reflected light.

Manufacturer	Model	Remark
OMRON	NT30-KBA04	For NP5
OMRON	NP3-KBA04	For NP3

## **Specifications**

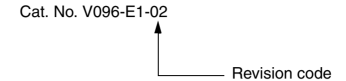
Material: Polyester film

#### **Chemical Resistance**

Resistance	Resistant to boric acid, Hexane, Kerosene, Engine oil, Diesel oil, Lubricants, Glycerin, Silicone grease.
Non-resistance	Not resistant to ammonia solution, Sulfurous acid gas, Caustic potash, Sodium hydroxide, Phenol, Propylene, Nitrobenzene.

# **Revision History**

A manual revision code appears as a suffix to the catalog number on the cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
01	July 2008	Original production
02	January 2009	Revised to correct mistakes.

# **Revision History**

**OMRON Corporation Industrial Automation Company** Control Devices Division H.Q. **PLC Division** 

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7084/Fax: (81) 75-344-7149

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69-2132 JD Hoofddorp

The Netherlands
Tel: (31)2356-81-300/Fax: (31)2356-81-388 OMRON Industrial Automation Global: www.ia.omron.com

**OMRON ELECTRONICS LLC** 

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

**OMRON ASIA PACIFIC PTE. LTD.** 

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD. Common (Crimar) Co., ETD.

Room 2211, Bank of China Tower,

200 Yin Cheng Zhong Road,

PuDong New Area, Shanghai, 200120, China

Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

**Authorized Distributor:** 

© OMRON Corporation 2008 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

> Printed in Japan 0109

Cat. No. V096-E1-02