## NB-series NB3Q-TWDDB(-V1) NB5Q-TWDDB(-V1) NB7W-TWDDB(-V1) NB10W-TW01B(-V1)

# **Programmable Terminals**



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## NB-series NB3Q-TW B(-V1) NB5Q-TW B(-V1) NB7W-TW B(-V1) NB10W-TW01B(-V1) Programmable Terminals

## **Setup Manual**

Revised March 2023

## Introduction

Thank you for purchasing an NB-series Programmable Terminal.

NB-Series Programmable Terminals (PTs) are designed to handle information generated in FA production sites. Be sure to understand the functions and performances etc thoroughly before using PT correctly.

In this manual, both the NBDD-TWDDB and NBDD-TWDDB-V1 are indicated by the notation of NBDD-TWDDB(-V1). For example, NB3Q-TW01B and NB3Q-TW01B-V1 are indicated as NB3Q-TW01B(-V1).

## **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 facilities.
- · Personnel in charge of managing FA systems and facilities

#### **General Precautions**

- The user must operate the product according to the performance specifications described in the operation manuals.
- 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.
- Before using the product under conditions which are not described in the manual or applying the
  product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion
  systems, medical equipment, amusement machines, safety equipment, and other systems,
  machines and equipment that may have a serious influence on lives and property if used improperly,
  consult your OMRON representative.
- Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
- This manual provides information for connecting and setting up an NB-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.

## **NB-series Manuals**

NB-series manuals are organized in the sections listed in the following tables. Refer to the appropriate section in the manuals as required.

# Programmable Terminals Setup Manual (Cat. No. V107) (This Manual)

Section	Contents	
Section 1 Part Names and Functions	This section describes the names and functions of the various parts of an NB Unit.	
Section 2 Installing the NB Unit and Connecting Peripheral Devices	This section describes the methods used to install the NB Unit and connect peripheral devices.	
Section 3 System Setting Mode	This section describes the System Setting Mode.	
Section 4 Calibrate Mode	This section describes the Calibrate Mode.	
Appendices	The appendices provide information on specifications, dimensions, wirings, and lists of the NB Units, the applicable PLCs and options.	

# Programmable Terminals NB-Designer Operation Manual (Cat. No. V106)

Section	Contents	
Section 1 Introduction	This section provides an outline of the NB-series PTs, including their functions, features, connection types and communication methods.	
Section 2 Installation and Startup of NB-Designer	This section describes how to install and start the NB-Designer.	
Section 3 Functions of NB-Designer	This section describes the functions of NB-Designer.	
Section 4 Functions of NBManager	This section describes the functions of NBManager.	
Section 5 Maintenance and Abnormality Handling	This section describes the maintenance and check to prevent the abnormality occurrence and the handling of the abnormalities occurred in NB Unit.	
Section 6 Functions Related to External Memory	This section describes the functions related to external memory.	
Section 7 Pictbridge Printing	This section describes the Pictbridge printing function.	
Section 8 Web Interface	This section describes the Web Interface function.	
Appendices	The appendices provide lists of the NB Units, the Communication Units, the applicable PLCs, the registers supported by PLC, and the list of NB-Designer functions.	

## Programmable Terminals Host Connection Manual (Cat. No. V108)

Section	Contents
Section 1 List for All PLCs Supported by NB series	This section lists all PLCs supported by NB Units.
Section 2 Connecting to SIEMENS PLCs	This section describes the connection to SIEMENS PLCs.
Section 3 Connecting to Mitsubishi PLCs	This section describes the connection to Mitsubishi PLCs.
Section 4 Connecting to Schneider PLCs	This section describes the connection to Schneider PLCs.
Section 5 Modbus Connection	This section describes the connection on Modbus protocol.
Section 6 Connecting to Delta PLCs	This section describes the connection to Delta PLCs.
Section 7 Connecting to LSIS PLCs	This section describes the connection to LSIS PLCs.
Section 8 Connecting to Panasonic Industrial Devices SUNX PLCs	This section describes the connection to Panasonic Industrial Devices SUNX PLCs.
Section 9 Connecting to Allen- Bradley (Rockwell) PLC	This section describes the connection to Allen-Bradley PLC.
Section 10 Connecting to PLC of GE Fanuc Automation Inc.	This section describes the connection to PLC of GE Fanuc Automation Inc.
Section 11 Connecting to Keyence PLCs	This section describes the connection to Keyence PLCs.
Section 12 Connecting to OMRON Safety Controller	This section describes the connection to OMRON Safety Controller.

## Programmable Terminals Startup Guide Manual (Cat. No. V109)

Section	Contents	
Section 1 NB Overview	This section provide specifications of the NB Unit, describes its names and functions of the various parts.	
Section 2 System Design	This section describes the manual structure, takes NB7W as an example to introduce the operation procedures of the NB system.	
Section 3 Installation and Wiring	This section describes how to install and wire the NB Unit.	
Section 4 Screen Creation	This section describes how to create a demonstration project through NB-Designer.	
Section 5 Run	This section describes how to start running at the Host side and prepare to send screen data to NB7W.	
Section 6 Maintenance and Troubleshooting	This section describes the maintenance and inspection methods for preventing errors occurring, and troubleshooting measures when errors occur.	

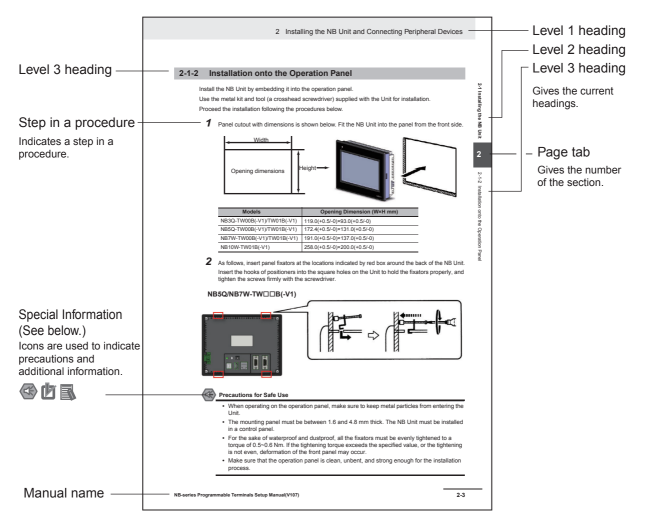


Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

## **Manual Structure**

## **Page Structure and Icons**

The following page structure and icons are used in this manual.



This illustration is provided only as a sample and may not literally appear in this manual.

## **Special Information**

Special information in this manual is classified as follows:

- Precautions for Safe Use Precautions on what to do and what not to do to ensure using the product safely.
- Precautions for Correct Use Precautions on what to do and what not to do to ensure proper operation and performance.
- Additional Information

Additional information to increase understanding or make operation easier.

## Terminology

Terms	Descriptions				
NB Unit	Indicates the main Unit of the products in the OMRON NB Series of Programmable Terminal.				
NB Series	Indicates products in the OMRON NBDD Series of Programmable Terminal. In this manual, unless otherwise specified, NBDD Series is taken as the subject concerned.				
PLC	Indicates a Programmable Controller.				
CP Series	Indicates the following products in the OMRON CP Series of Programmable Controllers: CP1H, CP1L, CP1E, CP2E				
CS/CJ Series	Indicates the following products in the OMRON CS/CJ Series of Programmable Controllers: CS1G, CS1H, CS1G-H, CS1H-H, CJ1G, CJ1M, CJ2M, CJ2H				
NJ/NX Series	Indicates the following OMRON SYSMAC NJ/NX Series of Programmable Controllers: NJ501, NJ301, NJ101, NX102, NX1P2				
C Series	Indicates the following products in the OMRON C Series of Programmable Controllers: C200HX(-Z), C200HG(-Z), C200HE(-Z), CQM1, CQM1H, CPM1A, CPM2A, CPM2C				
Serial Communication Unit	Indicates a Serial Communication Unit for an OMRON SYSMAC CS/CJ-Series PLC.				
Serial Communication Board	Indicates a Serial Communication Board for an OMRON SYSMAC CS/CJ-Series PLC.				
Communication Board	Indicates a Communication Board for an OMRON C200HX/HG/HE(-Z) PLC.				
CPU Unit	Indicates a CPU Unit in the OMRON CP, CS/CJ or SYSMAC C Series of Programmable Controllers.				
NB-Designer	Indicates the OMRON NB-Designer.				
Host	Indicates the PLC and other units functioning as the control devices for NB-Series Units.				
PT	Indicates an OMRON Programmable Terminal.				

The following terminology is used in this manual.

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## **Terms and Conditions Agreement**

## Warranty, Limitations of Liability

## Warranties

#### Exclusive Warranty

Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PROD-UCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVER-ALL EQUIPMENT OR SYSTEM.

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## **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 part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

## **Errors and Omissions**

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## **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.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.

Precautions for Safe Use Indicates precautions on what to do and what not to do to ensure using the product safely.

Precautions for Correct Use Indicates precautions on what to do and what not to do to ensure proper operation and performance.

Note Indicates suggestive information and precautions on operation of the product.

## Symbols



The circle and slash symbol indicates operations that you must not do.

The specific operation is shown in the circle and explained in text.

This example indicates prohibiting disassembly.



The triangle symbol indicates precautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a general precaution.



The filled circle symbol indicates operations that you must do.

The specific operation is shown in the circle and explained in text.

This example shows a general precaution for something that you must do.

## 

Do not attempt to take the product apart and do not touch the product inside while the power is being supplied. Otherwise it may result in electric shock.

Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the NB Unit.

"Personnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.

Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.

Do not use the input functions of the touch switch, etc. of the NB Unit, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Do not attempt to disassemble, repair, or modify the NB Unit. Otherwise it may impair the safety functions.

Never press at two or more points on the touch panel of the NB Unit at a time. Otherwise, it may activate a switch somewhere between the two points.

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## Security Measures

## Anti-virus protection

Install the latest commercial-quality antivirus software on the computer connected to the control system and maintain to keep the software up-to-date.

## Security measures to prevent unauthorized access

Take the following measures to prevent unauthorized access to our products.

- Install physical controls so that only authorized personnel can access control systems and equipment.
- Reduce connections to control systems and equipment via networks to prevent access from untrusted devices.
- Install firewalls to shut down unused communications ports and limit communications hosts and isolate control systems and equipment from the IT network.
- Use a virtual private network (VPN) for remote access to control systems and equipment.
- Adopt multifactor authentication to devices with remote access to control systems and equipment.
- Set strong passwords and change them frequently.
- Scan virus to ensure safety of USB drives or other external storages before connecting them to control systems and equipment.

## Data input and output protection

Validate backups and ranges to cope with unintentional modification of input/output data to control systems and equipment.

- Checking the scope of data
- Checking validity of backups and preparing data for restore in case of falsification and abnormalities
- Safety design, such as emergency shutdown and fail-soft operation in case of data tampering and abnormalities

#### Data recovery

Backup data and keep the data up-to-date periodically to prepare for data loss.

When using an intranet environment through a global address, connecting to an unauthorized terminal such as a SCADA, HMI or to an unauthorized server may result in network security issues such as spoofing and tampering.

You must take sufficient measures such as restricting access to the terminal, using a terminal equipped with a secure function, and locking the installation area by yourself.







When constructing an intranet, communication failure may occur due to cable disconnection or the influence of unauthorized network equipment.

Take adequate measures, such as restricting physical access to network devices, by means such as locking the installation area.

When using a device equipped with the SD Memory Card function, there is a security risk that a third party may acquire, alter, or replace the files and data in the removable media by removing the removable media or unmounting the removable media.

Please take sufficient measures, such as restricting physical access to the Controller or taking appropriate management measures for removable media, by means of locking the installation area, entrance management, etc., by yourself.



## Precaution

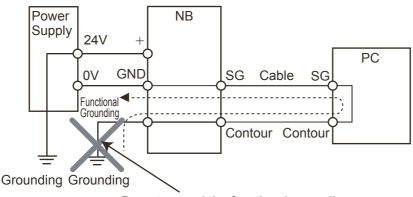
## **≜**Caution

## Wiring

In the case of the NB Series, when grounding the positive terminal of power supply of 24 V to the NB, do not ground functional grounding terminal at NB side. Some functions of a PC connected to the NB may cause a short circuit and the NB Unit may cause damage.

· Caution:

Depending on the types of PC, SG terminals of RS-232C port or USB port and contour of connector can be connected. As the contour of tool port of the NB and the functional grounding terminal are not insulated, they are connected. Therefore, connecting the PC allows GND terminal and functional grounding terminal of the NB to be connected. If the power supply of 24V to the NB is grounded positively, grounding the functional grounding terminal allows a short circuit as shown in the diagram below and may result in damage.



Do not ground the functional grounding.

## **Test Function**

The Test Function is performed on PC, and it has different behaviors with actual NB running system. A problem may occur due to communication timing, cable differences and unexpected PC circumstances (such as freeze). When the Test Function is performed, please consider possible unexpected circumstances on the actual NB running system and confirm that any dangerous event will not occur beforehand.



## **Precautions for Safe Use**

- When unpacking the NB Units and the peripheral devices, check carefully for any external scratches or other damages. Also, shake the Units gently and check for any abnormal sound.
- The NB Unit must be installed in a control panel.
- The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.5 and 0.6 N·m to maintain water and dust resistance. If the tightening torque exceeds the specified value, or the tightening is not even, deformation of the front panel may occur. What is more, 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 a DC power with a slight voltage fluctuation and reinforced or double insulation, and that will provide a stable output even if the input is momentarily interrupted for 10 ms. Rated Power Supply Voltage: DC 24 V (Allowable range DC 20.4 ~ 27.6 V)
- Do not perform a dielectric voltage test.
- Before connecting the power supply to the NB unit, mount the cable on the terminal block. Make the connection by using terminal screws crimping on a twisted-pair cable with a crimping range of 12~26 AWG, and only 6.5 mm of insulation peel of the cable needs to be peeled off. Tighten the terminal screws at a torque of between 0.3 and 0.5 N·m. Make sure the screws are properly tightened. Do not use the terminal block of NB3Q-TWDDB(-V1) for other models. NB3Q-TWDDB(-V1) has different pin definitions on the terminal block.
- To prevent malfunctions caused by noise, ground the Unit correctly.
- Do not touch the packaging part of the circuit board with your bare hands. Discharge any static electricity from your body before handling the board.
- When using the No. 6 pin of the serial communication port COM1 connector for a voltage of DC+5V, make sure the supply equipment's current capacity is below 250mA before using it. The DC+5V voltage output of the NB unit is +5V±5%, and the maximum current is 250mA. (The serial communication port COM1 of NB3Q-TW□□B(-V1) is unable to output the current.)
- Turn OFF the power supply before connecting or disconnecting cables.
- Always keep the connector screws firmly tightened after the communication cable is connected.
- Do not pull on the cables or bend the cables beyond their natural limit. Do not place heavy objects on top of the cables or other wiring lines. Doing so may break the cables.
- Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.
- The whole system may stop depending on how the power supply is turned ON or OFF. Turn ON/OFF the power supply according to the specified procedure.
- Reset by pressing the reset button, or restart the power supply, once the DIP switch settings are changed.
- To ensure the system's safety, make sure to incorporate a program that can confirm the normal functionality of the NB Unit before running the system.
- Start actual system application only after sufficiently checking screen data, macros and the operation of the program at the host side.
- Do not press the touch panel with a force greater than 30 N.
- Do not use hard or pointed objects to operate or scrub the screen, otherwise, the surface of the screen may be damaged.
- Confirm the safety of the system before pressing the touch panel.
- Signals from the touch switches may not be input if the touch switches are pressed consecutively at high speed. Confirm each input before proceeding to the next one.
- Do not accidentally press the touch panel when the backlight is not lit or when the display does not appear. Make sure of the safety of the system before pressing the touch panel.
- To use numeric input functions safely, always make maximum and minimum limit settings.
- Before initializing screen data, confirm that existing data is backed up at the NB-Designer.

- When changing the password with the screen, do not reset or turn OFF the power supply until writing is finished. Failure to save the password may cause the screen to fail to function.
- When using an equipment monitor, confirm the safety of the system before carrying out the following operations:
  - Changing monitor data.
  - Changing operation mode.
  - · Forced set/reset.
  - Changing the current value or the set value.
- Do not connect a USB connector to any device that is not applicable.
- When connecting the equipment with the USB HOST connector, make sure the supply equipment's current capacity is below 150mA before using it. The DC+5V voltage output of the NB Unit is +5V±5%, and the maximum current is 150mA.
- Before connecting a USB connector to a device, make sure that the device is free of damage.
- Commercially available and the recommended USB HUBs are different from the general specifications of the NB Unit. The unit may not function well in an environment subject to noise, static electricity. Therefore, when using a USB HUB, employ sufficient noise and static electricity insulation measures, or install it at a site free of noise or static electricity.
- While uploading or downloading screen data or system programs, do not perform the following operations that may corrupt the screen data or the system program:
  - Turning OFF the power supply of the NB Unit.
  - Pressing the PT's reset switch.
- Dispose of the Units and batteries according to local ordinances as they apply.



- Do not dispose the product into a fire. Doing so may cause the damage with the battery or electronic components.
- Do not apply an impact with the lithium cell, charge it, dispose it into a fire, or heat it. Doing either of them may cause an ignition or a bursting.
- When exporting products with lithium primary batteries containing perchlorate at 6ppb or above to or delivering them through California, USA, the following precautionary measures have to be publicized. Perchlorate material applicable through special processing. Refer to

http://www.dtsc.ca.gov/hazardouswaste/perchlorate.

NB-Series products contain lithium primary batteries. When exporting products containing this kind of batteries to or delivering them through California, USA, label all the product packages as well as the appropriate delivery packages.

- Do not use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.
- Do not dispose the Units together with general waste at waste yards. When disposing them, follow the related local ordinances or rules.
- Cannot replace the backlight lamp inside the NB Unit.
- Deterioration over time can cause the touch points to move. Calibrate the touch panel periodically.
- Water resistance will be lost if the front sheet is torn or is peeling off. Do not use the Unit, if the front sheet is torn or is peeling off.
- The rubber packing will deteriorate, shrink, or harden depending on the operating environment. Inspect the rubber packing periodically.
- The communication cables of the COM1 and COM2 connectors are not interchangeable. Confirm the pins of the ports before carrying out communications. (NB3Q-TWDDB(-V1) only has COM1.)
- Periodically check the installation conditions in applications where the PT is subject to contact with oil or water.
- Do not perform the following operations during the communication of the USB memory:
  - Turning off the power supply of the NB Unit.
  - Pressing the Reset button on the NB Unit.
  - Removing the USB memory.
- Do not use the USB memory in the environment subject to strong vibration.

## **Precautions for Correct Use**

- Do not install the unit in any of the following locations: Locations subject to severe changes in temperature Locations subject to temperatures or humidity outside the range specified in the specifications Locations subject to condensation as the result of high humidity Locations subject to corrosive or flammable gases Locations subject to strong shock or vibration Locations outdoors subject to direct wind and rain Locations subject to strong ultraviolet light Locations subject to dust Locations subject to direct sunlight Locations subject to splashing oil or chemicals
- Take appropriate and sufficient countermeasures when installing systems in the following locations: Locations subject to static electricity or other forms of noise Locations subject to strong electric field or magnetic field Locations close to power supply lines Locations subject to possible exposure to radioactivity
- Precautions for software: The update, restoration, uninstall and reinstallation of software in running status is prohibited in order to guarantee the correct use of the product.

## **Conformance to EC Directives**

NB-Series Programmable Terminals are EMC compliant.

## Concepts

OMRON products are electronic devices that are incorporated in machines and manufacturing installations. OMRON PTs conform to the related EMC Directives (see note) so that the devices and machines into which they are built can more easily conform to EMC Directives. The actual products have been through inspections and are completely in accordance with EMC directives. However, when they are built into customers' systems, whether the systems also comply with these Directives is up to the customers for further inspection.

EMC-related performance of OMRON PTs will vary depending on the configuration, wiring, and other conditions of the OMRON equipment or control panel. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

Note The applicable EMC (Electromagnetic Compatibility) standards are as follows: EMS (Electromagnetic sensitivity): EN61131-2: 2007 EMI (Electromagnetic Interference): EN61131-2: 2007

## **Conformance to EC Directives**

NB-Series Programmable Terminals are EC compliant. Heed the following precautions in order to ensure that the customer's overall machine and device conform to EC Directives.

- **1** The PT must be installed in a control panel.
- **2** You must use reinforced insulation or double insulation for the DC power supply and the DC power supply must have minimal voltage fluctuations and provide a stable output even if the power supply input is interrupted for 10 ms.
- **3** The PTs conform to the standard EN 61131-2, but radiated emission characteristics (10m 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** This is a Class A product (Product for industry purpose). It may cause radio interference in residential areas, in which case the user may be required to take adequate measures to reduce interference.

## **Conformance to KC Standards**

Observe the following precaution if you use NB-series Programmable Terminals in Korea.

A 급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

Class A Device (Broadcasting Communications Device for Office Use) This device obtained EMC registration for office use (Class A), and it is intended to be used in places other than homes.

Sellers and/or users need to take note of this.

## **Related Manuals**

<b>Devices and Software</b>	Manual Name	Manual No		
NB series	NB Series NB-Designer Operation Manual	V106		
	NB Series Setup Manual (This manual)	V107		
	NB Series Host Connection Manual	V108		
	NB Series Startup Guide	V109		
PLC	SYSMAC CP Series CP1L CPU Unit Operation Manual	W462		
	SYSMAC CP Series CP1H/L CPU Unit Programming Manual	W451		
	SYSMAC CP Series CP1H CPU Unit Operation Manual	W450		
	SYSMAC CP Series CP1E CPU Unit Hardware USER'S Manual	W479		
	SYSMAC CP Series CP1E CPU Unit Software USER'S Manual			
	SYSMAC CP Series CP1E/CP2E CPU UNIT INSTRUCTIONS REFERENCE MANUAL	W483		
	SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual	W516		
	SYSMAC CP Series CP2E CPU Unit Hardware USER'S MANUAL	W613		
	SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL	W614		
	SYSMAC C200HX/HG/HE(-E/-ZE) Installation Guide	W302		
	SYSMAC C200HX/HG/HE Operation Manual	W303		
	SYSMAC C200HX/HG/HE(-ZE) Operation Manual	W322		
	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 CS1 Series CS1G/H Operation Manual	W339		
	SYSMAC CS/CJ Series Serial Communications Boards and Serial Communications Units Operation Manual	W336		
	SYSMAC CJ Series CJ1G/H(-H) CJ1M CJ1G Operation Manual	W393		
	SYSMAC CS/CJ Series Programming Manual	W394		
	SYSMAC CS/CJ Series INSTRUCTIONS Reference Manual	W340		
	SYSMAC CS/CJ Series Programming Consoles Operation Manual	W341		
	SYSMAC CS/CJ Series Communications Commands Reference Manual	W342		
	SYSMAC CJ Series CJ2 CPU Unit Hardware USER'S Manual	W472		
	SYSMAC CJ Series CJ2 CPU Unit Software USER'S Manual	W473		
	SYSMAC CS/CJ Series CS1W/CJ1W-ETN21 (100Base-TX) Ethernet Units Operation Manual Construction of Networks	W420		
	SYSMAC CS/CJ Series CS1W/CJ1W-ETN21 (100Base-TX) Ethernet Units Operation Manual Construction of Applications	W421		
	SYSMAC CS/CJ Series CS1W/CJ1W-EIP21 (100Base-TX) EtherNet/IP™ Units Operation Manual	W465		
	NJ Series CPU Unit Hardware USER'S Manual	W500		
	NJ/NX Series CPU Unit Software USER'S Manual	W501		
	NJ/NX Series CPU Unit Built-in EtherNet/IP™ Port USER'S Manual	W506		
	NJ/NX Series Troubleshooting Manual	W503		
	NX-Series NX102 CPU Unit Hardware User's Manual	W593		
	NX-Series NX1P2 CPU Unit Hardware User's Manual	W578		
	NX-Series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual	W579		
External Tool	CX-Programmer Ver.9. Operation Manual	W446		
	Sysmac Studio Version 1 Operation Manual	W504		

The related manuals are as follows:

## 1

1

## **Part Names and Functions**

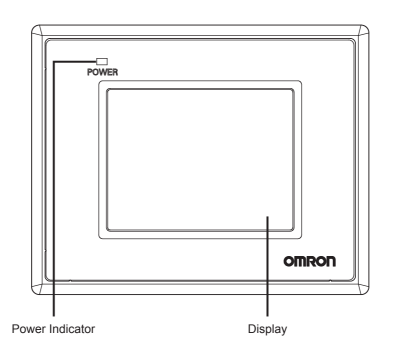
This section describes the names and functions of the various parts of an NB Unit.

1-1	Part Names	1-2
1-2	Part Specifications	1-6

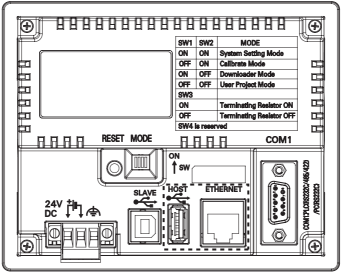
## 1-1 Part Names

#### • NB3Q-TW00B(-V1)/NB3Q-TW01B(-V1) model

Front view



Back view



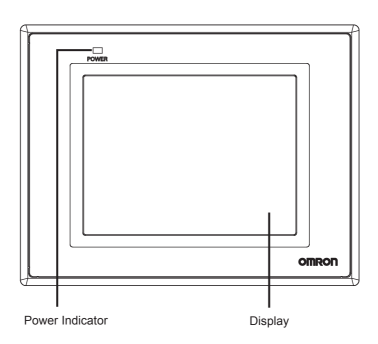
: NB□□-TW01B(-V1) only

## Precautions for Safe Use

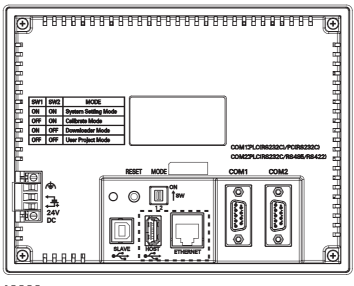
Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.

## • NB5Q-TW00B(-V1)/NB5Q-TW01B(-V1) model

#### Front view



Back view



: NBDD-TW01B(-V1) only

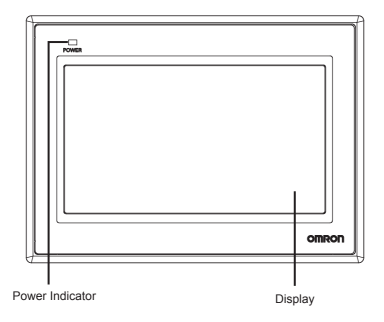
#### Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.

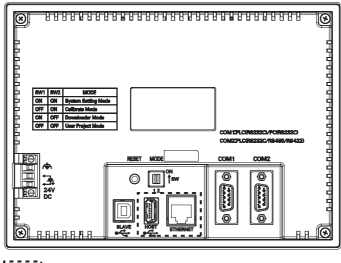
1

## • NB7W-TW00B(-V1)/NB7W-TW01B(-V1) model

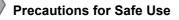
#### Front view



Back view



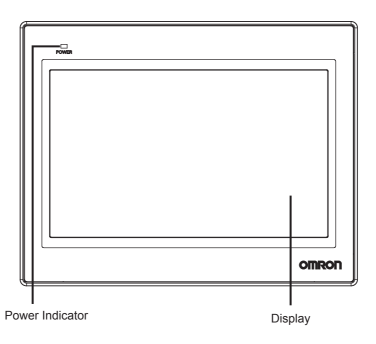
: NB□□-TW01B(-V1) only



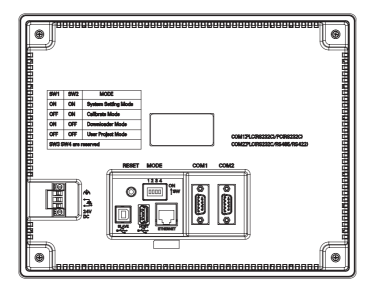
Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.

## • NB10W-TW01B(-V1) model

Front view



Back view



## Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.

## **1-2 Part Specifications**

## Touch Panel

Input operation can be carried out by means of the touch panel. By pressing the touch panel, the screens can be switched, and the contact information can be transmitted to the host. Analog touch panel with 1024 × 1024 resolution is employed.



Do not use the input functions of the touch switch, etc. of the NB Unit, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Never press at two or more points on the touch panel of the NB Unit at a time. Otherwise, it may activate a switch somewhere between the two points.



## Precautions for Safe Use

- Do not press a touch switch with a force greater than 30N.
- Do not accidentally press the touch panel when the backlight is not lit or when the display does not appear. Make sure of the safety of the system before pressing the touch panel.
- · Confirm the safety of the system before pressing the touch panel.
- Do not use hard or pointed objects to operate or scrub the screen, or the surface of the screen may be damaged.
- 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.
- Deterioration over time can cause the touch points to move. If deviation of the touch points stands out, calibrate the touch panel periodically.

## Serial Port COM1

• NB5Q/NB7W/NB10W-TW□□B(-V1)

Serial port COM1 is a 9-pin D-type socket port. This port supports RS-232C communication function, making it connectable to a controller which features RS-232C function, and it can also be used for downloading programs or debugging for the product.

The pins are defined as follows:



Pins	Signals	I/O	Functions	
1	NC	-	-	
2	SD	0	Sending data	
3	RD	Ι	Receiving data	
4	RS(RTS)	0	Request to send*	
5	CS(CTS)	Ι	Clear to send*	
6	DC+5V	-	DC+5V output (Max. current: 250mA)	
7	NC	-	-	
8	NC	-	-	
9	SG	-	Signal ground	

\* Pins 4 and 5 are not used, thus not compliant with RS or CS functions.

## 1

## Precautions for Safe Use

When using the No. 6 pin of the serial communications port COM1 connector for a voltage of DC+5V, make sure the supply equipment's current capacity is below 250 mA before using it. The DC+5V voltage output of the NB Unit is  $+5V\pm5\%$ , and the maximum current is 250 mA.

#### • NB3Q-TW□□B(-V1)

NB3Q-TW $\square\square$ B(-V1) has only 1 serial port COM1, and this port supports communication (nonisolated) based on RS-232C, RS-422 and RS-485, of which only 1 connection mode can be applied at one time. By means of the RS-232C mode (PIN 2~5), it can be connected to a controller based on RS-232C, and can also be used for downloading programs, as well as debugging for the product (connected to a PC). While with the RS-422 or the RS-485 mode (PIN 1, PIN 6~8), only a PLC can be connected.

The pins are defined as follows:

	5 4 3 2	
0	9876	0
-		
	-	1.1

Pins	Signala	I/O	Functions		
FIIIS	Signals	1/0	RS-232C	RS-485	RS-422A
1	SDB+	I/O	-	-	Sending data(+)
2	SD	0	Sending data	-	-
3	RD	I	Receiving data	-	-
4	RS(RTS)	0	Request to send*	-	-
5	CS(CTS)	I	Clear to send*	-	-
6	RDB+	I/O	-	RS485B Send/Receive data(+)	Receiving data(+)
7	SDA-	I/O	-	-	Sending data(-)
8	RDA-	I/O	-	RS485A Send/Receive data(-)	Receiving data(-)
9	SG	-	Signal ground		

\* Pins 4 and 5 are not used, thus not compliant with RS or CS functions.

## • Precaution for Cable Fabrication

The COM2 ports included in this manual and marked by cable manufacturers are intended for the PT of NB5Q/NB7W/NB10W-TW $\square$ B(-V1) models, therefore when communication connection is carried out with the COM1 port of NB3Q-TW $\square$ B(-V1), please refer to the pin definitions in this section prior to connection.

#### Serial Port COM2

• NB5Q/NB7W/NB10W-TW□□B(-V1)

Serial port COM2 is a 9-pin D-type socket port. This port supports RS-232C/RS-485/RS-422A communication function.

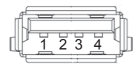
The pins are defined as follows:



	Pins	Signals	I/O	Functions			
0	FIIIS		1/0	RS-232C	RS-485	RS-422A	
	1	SDB+	I/O	-	-	Sending data(+)	
	2	SD	0	Sending data	-	-	
	3	RD	I	Receiving data	-	-	
	4	Terminal R1	-	-	Terminal resisto		
	5	Terminal R2	-	-	Terminal resisto		
	6	RDB+	I/O	-	Send/Receive data(+)	Receiving data(+)	
	7	SDA-	I/O	-	-	Sending data(-)	
	8	RDA-	I/O	-	Send/Receive data(-)	Receiving data(-)	
	9	SG	-	Signal ground			

#### • USB HOST

NBDD-TW01B(-V1) is equipped with USB HOST port, which is USB A-type port. Through this port, USB memory can be connected to perform uploading, downloading, project operation and storage of related data. And its pins are defined as follows:



Pins	Signals	Functions
1	Vbus	Vbus +5V power supply output (Max. current: 150mA)
2	D-	Data -
3	D+	Data +
4	GND	Vbus ground



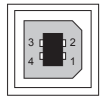
#### **Precautions for Safe Use**

When you get power supply from USB host connector of the NB Unit, confirm the consumption current of connecting devices is below 150mA.

The voltage output of the NB Unit for the NB Unit is +5V±5%. The maximum current is 150mA.

#### USB SLAVE

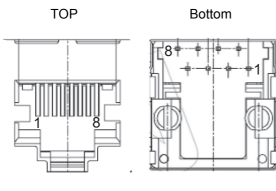
USB SLAVE port is USB B-type port, which can connect the USB port on PC side to perform the uploading, downloading and debugging of the programs for the product and the Pictbridge printing. And its pins are defined as follows:



Pins	Signals	Functions
1	Vbus	Vbus
2	D-	Data -
3	D+	Data +
4	GND	Vbus ground

## • Ethernet Interface

NBDD-TW01B(-V1) is equipped with Ethernet Interface, which is adaptive RJ-45 type interface with the transmission rate of 10M/100M. It can be connected with PC to perform the uploading and downloading of the programs and the system initialization, and can also be used to realize the communication with the controller supporting the Ethernet communication. And its pins are defined as follows:



Pins	Signals	Functions
1	TD+	Sending data +
2	TD-	Sending data -
3	RD+	Receiving data +
4		Not used
5		Not used
6	RD-	Receiving data -
7		Not used
8		Not used

## • DIP Switch

NB5Q/NB7W-TW $\Box\Box$ B(-V1) has two DIP switches (SW1 and SW2), and NB3Q/NB10W-TW $\Box\Box$ B(-V1) has four DIP switches (SW1 to SW4). The functions of SW1 and SW2 are common to all models. The settings and corresponding operating modes are as follows:

ON	ON
12	-

SW1	SW2	Operating modes
ON	ON	System Setting Mode
OFF	ON	Calibrate Mode
ON	OFF	Downloader Mode
OFF	OFF	User Project Mode

- System Setting Mode: The PT will be launched into a built-in system setup screen, and is subject to the user for the settings of brightness, system time, buzzer and Pictbridge printing function.
- Calibrate Mode: When the user touches the panel, a symbol "+" will pop up on the screen, with which the touch control precision level can be calibrated.
- Downloader Mode: This is used for updating Kernel and root file system.
- User Project Mode: This is used to display the downloaded user projects.

As mentioned above, SW1 and SW2 of NB3Q/NB10W-TW $\Box\Box$ B(-V1) are the same as the settings and operating modes assigned to SW1 and SW2 of NB5Q/NB7W-TW $\Box\Box$ B(-V1) (see table above). The table below describes the functions assigned to SW3 and SW4 of NB3Q/NB10W-TW $\Box\Box$ B(-V1).

	Switch No. (corresponding model(s))	Status	Descriptions of Function
	SW3 (NB3Q-TW□□B(-V1))	ON	Terminal resistance ON
		OFF	Terminal resistance OFF
SW3 (NB10W-TW01B(-V1))		Reserve	d
	SW4 (NB3Q/NB10W-TWDDB(-V1))	Reserved	

## Reset Switch

When pressing the reset switch located on the back side of the PT, the system will be rebooted.

1

# 2

# Installing the NB Unit and Connecting Peripheral Devices

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

2-1	Install	ing the NB Unit	2-2
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## 2-1 Installing the NB Unit

This section describes the methods used to mount the NB Unit onto an operation panel and connect the power supply.

## 2-1-1 Installation environment

When mounting the NB Unit onto the operation panel, pay attention to the following precautions.

## 

Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the NB Unit.

"Personnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.



Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.



## Precautions for Correct Use

 Do not install the product in any of the following locations: Locations subject to rapid changes in temperature Locations subject to temperatures or humidity outside the range specified in the specifications

Locations subject to condensation as the result of high humidity

Locations subject to corrosive or flammable gases

Locations subject to strong shock or vibration

Locations outdoors subject to direct wind and rain

Locations subject to strong ultraviolet light

Locations subject to dust

Locations subject to direct sunlight

Locations subject to splashing oil or chemicals

- Take appropriate and sufficient countermeasures when the product is used in the following locations:
  - Locations subject to static electricity or other forms of noise
  - Locations subject to strong electric field or magnetic field

Locations close to power supply lines

Locations subject to possible exposure to radioactivity

#### Precautions for Safe Use

When unpacking the NB Units and the peripheral devices, check carefully for any external scratches or other damage. Also, shake the Units gently and check for any abnormal sound.

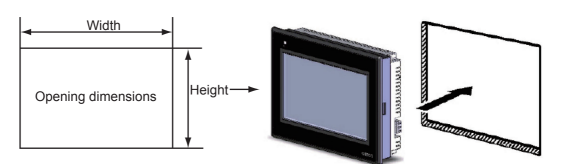
## 2-1-2 Installation onto the Operation Panel

Install the NB Unit by embedding it into the operation panel.

Use the panel mounting brackets and Phillips screwdriver for installation.

Proceed the installation following the procedures below.

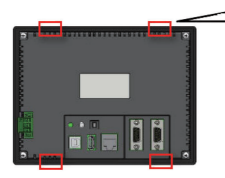
**1** Panel cutout with dimensions is shown below. Fit the NB Unit into the panel from the front side.

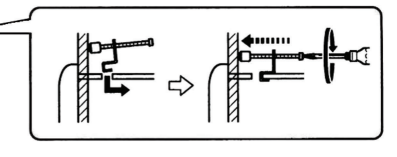


Models	Opening Dimension (W×H mm)
NB3Q-TW00B(-V1)/TW01B(-V1)	119.0(+0.5/-0)×93.0(+0.5/-0)
NB5Q-TW00B(-V1)/TW01B(-V1)	172.4(+0.5/-0)×131.0(+0.5/-0)
NB7W-TW00B(-V1)/TW01B(-V1)	191.0(+0.5/-0)×137.0(+0.5/-0)
NB10W-TW01B(-V1)	258.0(+0.5/-0)×200.0(+0.5/-0)

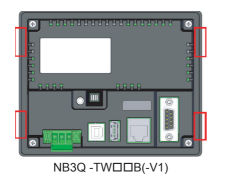
**2** As follows, insert the panel mounting brackets at the locations indicated by red box around the back of the NB Unit. Insert the hooks of positioners into the square holes on the Unit to hold the fixators properly, and tighten the screws firmly with the screwdriver.

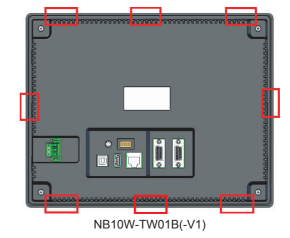
### ● NB5Q/NB7W-TW□□B(-V1)





 The insert positions on the body of NB3Q-TW□□B(-V1)/NB10W-TW01B(-V1) (same fixing method as above)





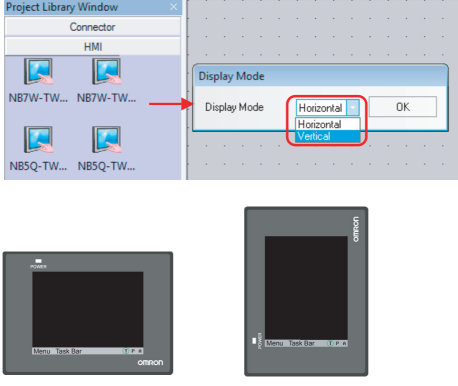


#### **Precautions for Safe Use**

- Do not let metal particles enter the Units when preparing the panel.
- The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.5 and 0.6 N·m to maintain water and dust resistance. If the tightening torque exceeds the specified value, or the tightening is not even, deformation of the front panel may occur. What is more, make sure the panel is not dirty or warped and that it is strong enough to hold the Units.

### • Display Mode of NB Series touch panel

NB Series touch panel has 2 display modes: horizontal and vertical. The display mode can be selected when dragging a PT from Project Library Window into Configuration and Setup Window.



Horizontal display

Vertical display

### 2-1-3 Connecting the Power Supply

### Precautions for Safe Use

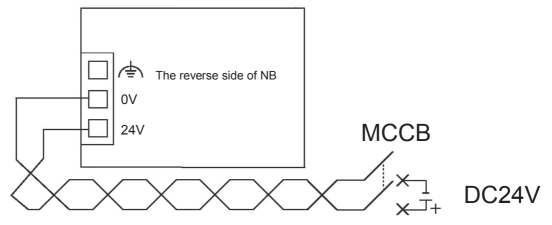
- Do not connect an AC power supply to the DC power terminals.
- Use a DC power with a slight voltage fluctuation and reinforced or double insulation, and that will provide a stable output even if the input is momentarily interrupted for 10 ms. Rated Power Supply Voltage: DC 24 V (Allowable range DC 20.4 ~ 27.6 V)

### • Power Supply

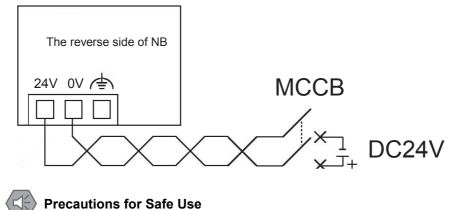
The connectable power supply specifications are as follows: figure out a suitable power supply specification so as to satisfy the requirement for power supply capacity.

Models	Rated Voltage	Allowable Voltage Range	Power
NB3Q-TW00B	DC24V	DC20.4V to 27.6V	5W
NB3Q-TW00B-V1	1		3W
NB3Q-TW01B	1		9W
NB3Q-TW01B-V1	1		4W
NB5Q-TW00B	1		6W
NB5Q-TW00B-V1			6W
NB5Q-TW01B			10W
NB5W-TW01B-V1			7W
NB7W-TW00B			7W
NB7W-TW00B-V1			7W
NB7W-TW01B	1		11W
NB7W-TW01B-V1	1		7W
NB10W-TW01B	1		14W
NB10W-TW01B-V1	1		8W

### ● NB5Q/NB7W/NB10W-TW□□B(-V1)



### ● NB3Q -TW□□B(-V1)



Before connecting the power supply to the NB unit, mount the cable on the terminal block. Make the connection by using terminal screws crimping on a twisted-pair cable with a crimping range of 12~26 AWG, and only 6.5 mm of insulation peel of the cable needs to be peeled off. Tighten the terminal screws at a torque of between 0.3 and 0.5 N·m. Make sure the screws are properly tightened. Only NB3Q-TW□□B(-V1) has a different pin arrangement of the terminal block. Do not make use of the terminal block of NB3Q-TW□□B(-V1) for other equipments.

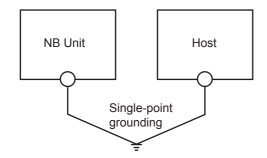
### 2-1-4 Grounding Wiring

The NB Unit has a functional grounding terminal (  $/ \pm$  ).

Arrange the wiring according to the following conditions.

- **1** When a potential difference occurs between the NB Unit and the host, arrange the grounding as illustrated. If the distance is too long to realize a single-point grounding, do not ground the  $f_{\pm}$  of the NB Unit.
- **2** wr

When the NB Unit, and noise source equipment such as motors and inverters, etc. are installed on the same panel, do not ground the 4 of the NB Unit.



Precautions for Safe Use

To prevent malfunctions caused by noise, ground the Unit correctly.

# 2-2 Start of NB Series

Confirm the hardware are all correctly connected, turn on the power supply, and start the NB-Series. This part describes the operations of the NB Series when it starts.

# • When starting the NB Unit for the first time

- (1) Confirm that the DIP switches SW1 and SW2 on the back side are both ON.
- (2) Turn on the power supply of the NB Unit, and with the POWER LED on the front side turning green, the NB Unit starts, entering into the System Setting Mode.
- (3) Through the System Setup screen, the system time, starting window No., screen saving time, buzzer and the screen brightness can be set. When the setup is finished, turn OFF the power supply, turn OFF both of the DIP switches, SW1 and SW2, and then switch on the power supply again.

## • When starting the NB Unit after downloading the screen data to it.

- (1) Confirm that the DIP switches SW1 and SW2 on the back side are both OFF.
- (2) Turn on the power supply of the NB Unit, and with the POWER LED on the front side turning green, the NB Unit starts.
- (3) The starting screen of the screen data downloaded to the NB Unit will be shown.

# • Entering into Calibrate Mode

- (1) Confirm that the DIP switches SW1 and SW2 on the back side are respectively OFF and ON.
- (2) Turn on the power supply of the NB Unit, and with the POWER LED on the front side turning green, the NB Unit starts.
- (3) When the user touches the panel, a symbol "+" will pop up on the screen, with which the touch control precision level can be calibrated.

### Precautions for Safe Use

Confirm the safety of the system before turning ON or OFF the power supply, or pressing the reset button.

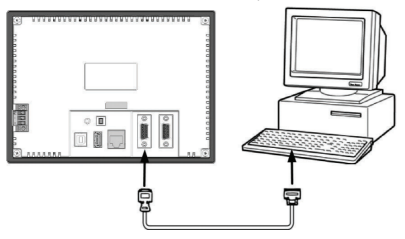
# 2-3 Connecting of NB-series with PC

In order to transmit the screen data established by the NB-Designer to the NB Unit, the NB Unit needs to be connected to a PC with a RS-232C, USB or Ethernet cable.

### 2-3-1 Connecting by RS-232C

Take NB5Q/NB7W-TW01B(-V1) as example:

Connect the RS-232C cable at the PC side to the serial port COM1 of the NB Unit.



### • Communication conditions

Select the downloader mode through the tool menu of the NB-Designer. For details, refer to 3-15 *Download* in the *NB-Designer Operation Manual*.

### • Communication cable

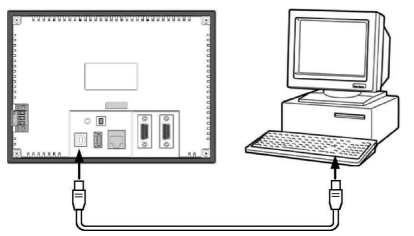
Users can make connection cables by themselves. For details, refer to A-4 Fabrication of the Connection Cable in the NB Series Setup Manual.

### 2-3-2 Connecting by USB

Use the USB transmission cable to connect the USB A-type port on PC side with the USB SLAVE Btype port on NB Unit. As to the USB connection, there are some preparations and restrictions that need to be done or heeded. Refer to the following content to ensure a correct connection.

Take NB5Q/NB7W-TW01B(-V1) as example:

Connect the USB port at the PC side and the USB slave connector of the NB Unit.



### • USB driver for the NB-Designer

A USB driver needs to be installed in the PC for the purpose of transmitting screen data through USB.

The USB driver should be installed at the first time when connecting the NB Unit to a PC.

Please refer to 2-4 Installation of USB-Driver for NB in the NB-Designer Operation Manual for details on the USB driver.

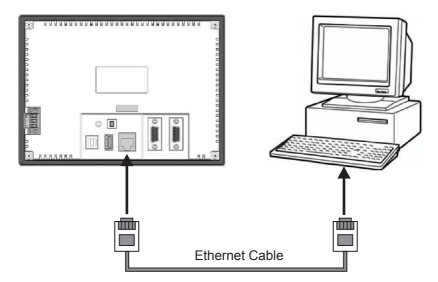


### Precautions for Safe Use

- Commercially available and the recommended USB HUBs are different from the general specifications of the NB Unit. The Unit may not function well in an environment subject to noise, static electricity. Therefore, when using a USB HUB, employ sufficient noise and static electricity insulation measures, or install it at a site free of noise or static electricity.
- Do not connect a USB connector to any device that is not applicable.
- Before connecting a USB connector to a device, make sure that the device is free of damage.

### 2-3-3 Connecting by Ethernet

PT with model number of NBDD-TW01B(-V1) (other than NBDD-TW00B(-V1)) can perform the uploading & downloading of data (such as user project and recipe etc.) and the refreshing of PT firmware through connecting the Ethernet cable with RJ45 connectors on both ends and the network interface on PC side.



### • Communication conditions

Select the corresponding download method by clicking the Download Way option in Tools menu of the NB-Designer. For details, refer to *3-15 Download* in the *NB-Designer Operation Manual*.

2

2-4-1 Host Link Connection Method

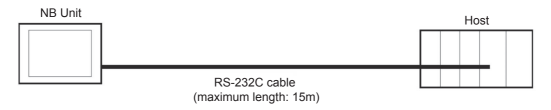
### **Serial Communication Connection** 2-4

#### **Host Link Connection Method** 2-4-1

Host Link is a connection method in which one PLC is connected to one NB Unit. There are 2 kinds of connection methods: RS-232C and RS-422A.

### The RS-232C connection method using serial ports COM1/COM2

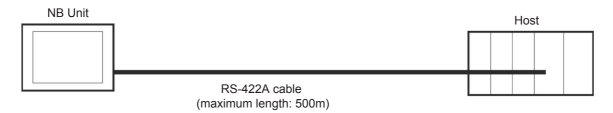
This is the simplest and most feasible method.



The following cables are recommended. XW2Z-200T (Cable length: 2m) by OMRON XW2Z-500T (Cable length: 5m) by OMRON

### The RS-422A connection method using the serial port COM2

With this method, the communication distance can be extended to a maximum of 500m.



The following cables are recommended.

NB-RSEXT-2M (Cable length: 2m) by OMRON

Note please adopt 4-wire RS-422A connection, and Host Link does not support 2-wire RS-485 connection.

### Connectable Units at the host side

When using OMRON PLCs, the Units with built-in Host Link function vary depending on models and series. There is also the CPU Unit connected in a Host Link method through adding the serial communication unit or communication option board.

When connecting, confirm the connected PLC's series, model and the models of the installed circuit board/Unit.

As to the Units at the host side which can be connected to NB series Unit by RS-232C or RS-422A through a Host Link, refer to A-5 List of Models in the NB Series Setup Manual.

### • Communication setting

The communication settings need to be set as following values before carrying out communications in the Use Host link.

Items	Settings
Data bit	7bit
Stop bit	2bit
Parity check	Even
Communication speed	Any value, but the values for the NB Unit and the host must be the same.
Station No.	00

Settings at the NB Unit should be specified from the [Configuration and Setup Window] in NB-Designer. For details, refer to 3-10-8 COM1/COM2 Setting in the NB-Designer Operation Manual.

For communication settings at the host side, refer to the related PLC manuals as needed.

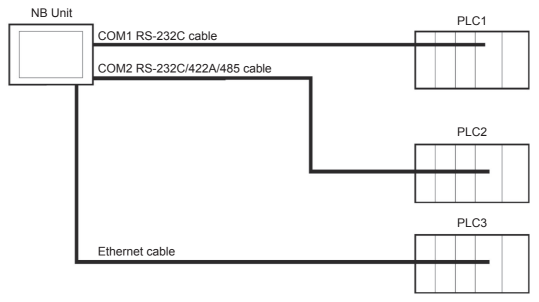
### 2-4-2 Connecting more than one PLC

Select the RS-232C method for COM1, and one from RS-232C and RS-422A for COM2 (NB3Q-TWDDB(-V1) is not equipped with serial port COM2.).

PT with the model number of NBDD-TW01B(-V1), which supports Ethernet, can connect single PLC or multiple PLCs simultaneously through the Ethernet (through the router). When connecting with multiple PLCs, it can connect the Host manufactured by the same manufacture or different manufactures simultaneously.

Note Multiple Communications systems cannot be used simultaneously by the same COM port.

The example of NB5Q/NB7W/NB10W-TW01B(-V1) connecting with 3 PLCs simultaneously is as shown below:



### Precautions for Safe Use

- Always keep the connector screws firmly tightened after the communication cable is connected.
- The maximum tensile load for cables is 30N. Do not apply loads greater than this.
- The communication cables of the COM1 and COM2 connectors are not interchangeable. Confirm the pins of the ports before carrying out communications.(NB3Q-TW00B(-V1) and NB3Q-TW01B(-V1) only have COM1.)

# 2-4-3 Settings for each Unit

When connecting with the serial communication ports, the settings for each Unit are as follows:

# When connecting to CP-Series CPU Units

CP1L-L14/L20/M30/M40/M60 models CP1H-X40/XA40/Y20 models CP1E-N14/N20 models CP1E-N30/N40/N60/NA20 models CP1L-EL20/EM30/EM40 models CP2E-N14/N20 models CP2E-N30/N40/N60 models CP2E-S30/S40/S60 models CP2E-E14/E20 models CP2E-E30/E40/E60 models

NBD-TWDB and NBD-TWDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBD-TWDB and NBD-TWDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • PLC System Settings Area

Write settings directly into the [PLC System Settings Area] with a peripheral tool (CX-Programmer, etc.) based on the model and port of the host.

Host model and Port No.	Channel No. (*1)	Write Value	Setting
CP1L-M30/M40/M60, serial port 1	144	8000	Use Host Link
CP1H-X40/XA40/Y20, serial port 1	145	0000~000A(*2)	Communication speed
CP1L-EM30/EM40, serial port 1	147	0000~001F	Unit number
CP1L-L14/L20, serial port 1 CP1L-M30/M40/M60, serial port 2	160	8000	Use Host Link
CP1H-X40/XA40/Y20, serial port 2 CP1L-EL20, serial port 1	161	0000~000A(*2)	Communication speed
CP1L-EM30/EM40, serial port 2	163	0000~001F	Unit number

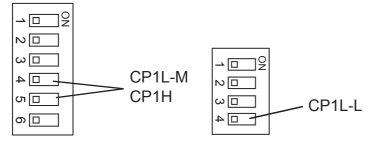
Host model and Port No.	Channel No.	Write Value	Setting
CP1E-N14/N20, serial port 1	A617.15~12	0	Use Host Link
CP1E-N30/N40/N60/NA20, serial port 1	A617.11~08	0, 3~A(*2)	Communication speed
CP2E-S30/S40/S60, Built-in RS-232C Port	A617.07~00	00	7 data bits, 2 stop bits, Even
CP2E-E14/E20, Built-in RS-232C Port			
CP2E-E30/E40/E60, Built-in RS-232C Port			
CP2E-N14/N20, serial port 1			
CP2E-N30/N40/N60, serial port 1			
CP1E-N30/N40/N60/NA20,	A618.15~12	0	Use Host Link
serial port 2	A618.11~08	0, 3~A(*2)	Communication speed
CP2E-N30/N40/N60, serial port 2 (*3)	A618.07~00	00	7 data bits, 2 stop bits, Even

\*1 The channel No. of CP1L/H is PLC Setup area.

- \*2 The communication speed should be set to the same value as that of the NB Unit.
- \*3 The NB cannot be connected to the CP2E series Built-in RS-485 Port (2-wire).

### • Settings for the front-side DIP Switches

Set the front-side DIP switches so as to validate the settings for [PLC System Settings Area]. Set the SW4 to OFF when serial port 1 is used, set SW5 to OFF when serial port 2 is used. As the CP1L-L has only one serial port, it has no DIP switch SW5.



# When connecting to C-Series CPU Units

C200HX/HG/HE(-Z), CPM1D, CPM2D, CQM1H type CPU Units

NBDT-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Connection Methods

The connection methods for the CPU Units of different PLC models.

PLC Models	RS-232C connection	RS-422A connection
C200HX/HG/HE(-Z)	<ul> <li>Connect to the RS-232C port built in the CPU Unit</li> <li>Connect to the RS-232C port (Ports A, B) of the serial communication board</li> </ul>	<ul> <li>Connect to the RS-422A port (port A) of the serial communication board</li> </ul>
CPM1A	<ul> <li>Connect to the peripheral port with a dedicated RS-232C adaptor (CPM1-CIF01).</li> </ul>	<ul> <li>Connect to the peripheral port with a dedicated RS-422A adaptor (CPM1-CIF11 type).</li> </ul>
CPM2A	<ul> <li>Connect to the RS-232C port built in the CPU Unit</li> <li>Connect to the peripheral port with a dedicated RS-232C adaptor (CPM1-CIF01).</li> </ul>	Connect to the peripheral port with a dedicated RS-422A adaptor (CPM1-CIF11 type).
CPM2C	<ul> <li>Connect to the RS-232C port built in the CPU Unit or the peripheral port with a dedicated conversion cable (CPM2C-CN111 type, CS1W-CN118 type and CS1W-CN114 type) (CPM2C-CN111 type is a cable that divides the Unit port into the RS-232C port built in the CPU Unit and the peripheral port. When connecting to the peripheral port, a RS- 232C adaptor (CPM1-CIF01 type) is also needed to be connected.)</li> </ul>	Connect to the peripheral port with a dedicated conversion cable (CPM2C-CN111 type or CS1W- CN114 type) and a RS-422A adaptor (CPM1-CIF11 type) (CPM2C-CN111 type is a cable that divides the Unit port into the RS-232C port built in the CPU Unit and the peripheral port).
CQM1H	<ul> <li>Connect to the RS-232C port built in the CPU Unit</li> <li>Connect to the peripheral port with a conversion cable (CS1W-CN118 type)</li> <li>Connect to the RS-232C port (Port 1) of the serial communication board</li> </ul>	Connect to the RS-422A port (Port 2) of the serial communication board

### • PLC System Settings Area

Write settings directly into the [PLC System Settings Area] (Data memory) with a peripheral tool (CX-Programmer, etc.) based on the model and port of the host.

Host Model	Channel No.	Write Value	Setting
The RS-232C port built in	DM6645	0001	Use Host Link
C200HX/HG/HE(-Z),	DM6646	03□□(*3)	Communication conditions are standard settings. (*4)
CPM2A, CPM2C, CQM1H	DM6648	0000	Unit No. 00
CPM1A	DM6650	0001	Use Host Link
	DM6651	03□□(*3)	Communication conditions are standard settings. (*4)
	DM6653	0000	Unit No. 00
Port A of	DM6555	0001	Use Host Link
C200HX/HG/HE(-Z) (*1)	DM6556	03□□(*3)	Communication conditions are standard settings. (*4)
Port 1 of CQM1H (*2)	DM6558	0000	Unit No. 00
Port B of	DM6550	0001	Use Host Link
C200HX/HG/HE(-Z) (*1)	DM6551	03□□(*3)	Communication conditions are standard settings. (*4)
	DM6553	0000	Unit No. 00

\*1 The RS-232C port of the Communication Board.

\*2 The RS-232C port of the Serial Communication Board.

\*4 Standard settings of the Communication conditions are as follows: Start bit: 1 bit, Data bit: 7 bit, Stop bit: 2 bit, parity check: even

<sup>\*3</sup> III is the set value of the communication speed. Set the communication speed to the same value as that of the NB Unit.

Host Model	Channel No.	Write Value	Setting
Port A of	DM6555	0001	Use Host Link
C200HX/HG/HE	DM6556	03□□(*3)	Communication conditions are standard settings. (*4)
(-Z) (*1)	DM6558	0000	Unit No. 00
Port 2 of	DM6550	0001	Use Host Link
CQM1H (*2)	DM6551	03□□(*3)	Communication conditions are standard settings. (*4)
	DM6553	0000	Unit No. 00

For RS-422A

\*1 The RS-422A port of the Communication Board

\*2 The RS-422A port of the Serial Communication Board

- \*3  $\Box\Box$  is the set value of the communication speed. Set the communication speed to the same value as that of the NB Unit.
- \*4 Standard settings of the Communication conditions are as follows: Start bit: 1 bit, Data bit: 7 bit, Stop bit: 2 bit, parity check: even

For operations on [PLC System Settings Area], refer to the manual of the PLC employed.

### Additional Information

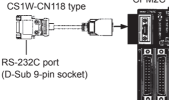
When the NB Unit communicates with the C-Series via Host Link while the PLC is in the Run mode, the mode will be automatically switched to the Monitor mode. Make sure that there will be no problem with the actual system before using them.

### • Connection methods for CPM2C

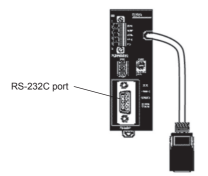
CPM2C only has a connector with the same shape of the CS-Series' peripheral port, but the signal cables inside are classified as used for the RS-232C port built in the CPU Unit and for the peripheral port. Therefore, when using CPM2C, differentiate between the settings for the RS-232C port built in the CPU and for the peripheral port based on the conversion cable and port employed to ensure correct use. Besides, when using a simple communication device (CPM2C-CIF21 type), connect to the RS-232C port. For details, refer to the *CPM2C Operation Manual* (W356).

Use a self-made connection cable to connect the NB Unit and CPM2C. Connect to CPM2C's built-in RS-232C port instead of the peripheral port.

Port connected to the PT		PLC System Settings
CS1W-CN118 type port(D-Sub 9-pin)		Carry out settings for the built-in RS-232C port
CS1W-CN118 type	CPM2C	



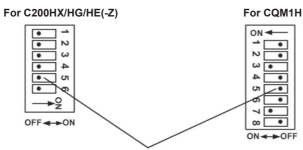
When using a simple communication device (CPM2C-CIF21 type), connect to the RS-232C port directly.



### • Settings for the front-side DIP Switches

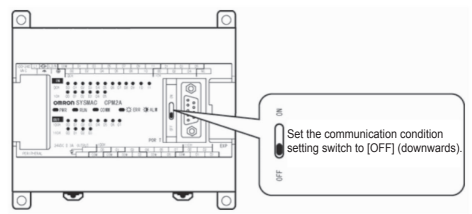
To activate the settings of [PLC System Settings Area] (Data memory), set as follows according to the PLC:

• For C200HX/HG/HE (-Z) and RS-232C of CQM1H

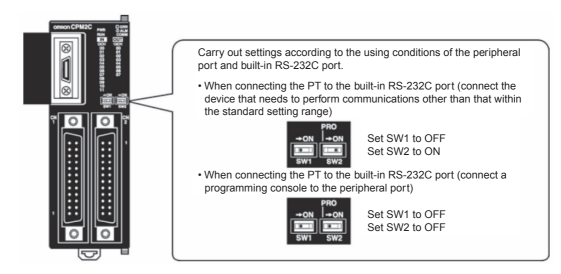


Communication condition setting for the RS-232C port Set the DIP switch 5 to OFF, and activate the "settings" in PLC system settings.

• For CPM2A



For CPM2C (Only the RS-232C port can be connected)



### • Setting methods for communication board switches (For RS-422A)

• For C200HX/HG/HE (-Z)

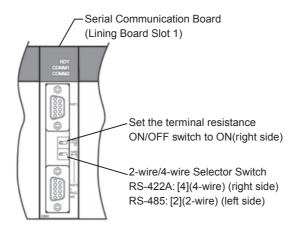
Switch 1: 4 Side (4-wire = RS-422A)

Switch 2: ON side (terminal resistance ON = Terminal resistance activated)

• For CQM1H

2-wire/4-wire switch (WIRE): 4 side (4 wire = RS-422A)

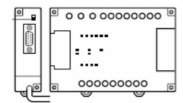
Terminal resistance ON/OFF switch (TERM): ON side (terminal resistance ON = Terminal resistance activated)



### • Settings for the communication adaptor switch

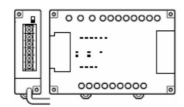
• For RS-232C adaptor (CPM1-CIF01 type)

Set the mode setting switch to [HOST] (Up side).



• For RS-422A adaptor (CPM1-CIF11 type)

Set the terminal resistance switch to ON (Up side)



## When connecting to CS-Series CPU Units

For CS1G/H-CPUDD (-V1) types and CS1G/H-CPUDDH types

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board. When connecting to the peripheral port, a connection cable dedicated for the peripheral port is needed (CS1W-CN118 type).

Only RS-232C can be used for connection.

### • PLC System Settings Area

When connecting to CS-Series CPU Unit, refer to the following table and set the communication conditions as follows in [PLC System Settings] based on the communication port in use.

Connection Methods	Channel No.	Write Value	Setting
Use the RS-232C port built in CS1G/H, CS1G/H	160	8000	Use Host Link
	161	0000~000A(*1)	Communication speed
	163	0000	Unit No. 00
Use the peripheral port of	144	8000	Use Host Link
CS1G/H, CS1G/H-H	145	0000~000A(*1)	Communication speed
	147	0000	Unit No. 00

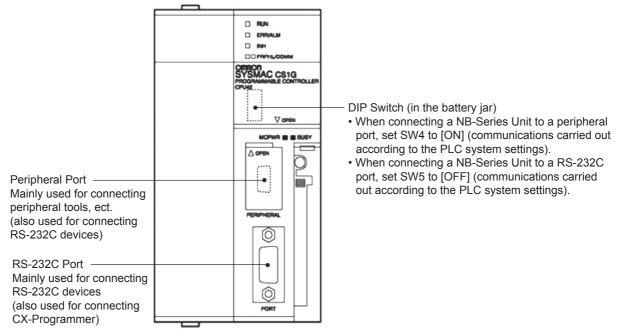
\*1 The communication speed should be set to the same value as that of the NB Unit.

[PLC System Settings] can be directly set with a peripheral tool (programming console), or it can be set by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit.

For details about the [PLC System Settings], refer to SYSMAC CS Series Operation Manual (W339).

### • Settings for the front-side Switches

Set the DIP switches 4 or 5 as follows according to the NB-Series' port connected.



# When connecting to CJ Series CPU Units

For CJ1G-CPU type, CJ1G/H-CPU types and CJ1M-CPU type

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board. When connecting to the peripheral port, a connection cable dedicated for the peripheral port is needed (CS1W-CN118 type). Only RS-232C can be used for connection.

### • PLC System Settings Area (for RS-232C)

When connecting to the CJ-Series CPU Unit, refer to the following table and set the communication conditions as follows in [PLC System Settings] based on the communication port in use.

Connection Methods	Channel No.	Write Value	Setting
Use the RS-232C port built in	160	8000	Use Host Link
CJ1G-CPU□□ type, CJ1G/H-CPU□□H types,	161	0000~000A(*1)	Communication speed
CJ1M-CPUDD types,	163	0000	Unit No. 00
Use the peripheral port of CJ1G-CPU type, CJ1G/H-CPU H types, CJ1M-CPU type	144	8000	Use Host Link
	145	0000~000A(*1)	Communication speed
	147	0000	Unit No. 00

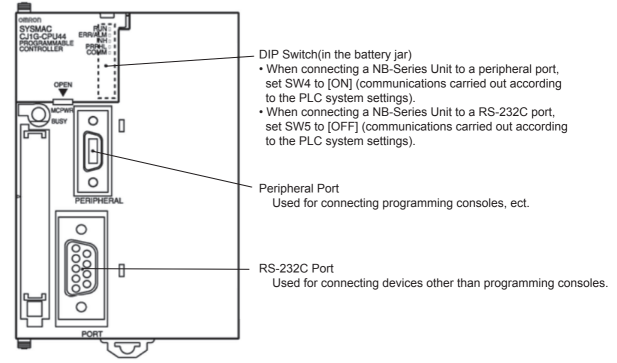
\*1 The communication speed should be set to the same value as that of the NB Unit.

[PLC System Settings] can be directly set with a peripheral tool (Programming console), or it can be set by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit.

For details about the [PLC System Settings], refer to SYSMAC CJ Series Operation Manual (W393).

### • Settings for the front-side Switches

Set the DIP switches 4 or 5 as follows according to the NB-Series' port connected.



### When connecting to CJ2-Series CPU Units

For CJ2M-CPU3□ type, CJ2M-CPU1□ type and CJ2H-CPU6□(-EIP) type

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Connection Methods

Connect to the RS-232C port built in the CPU Unit or the RS-232C port of the communication board.

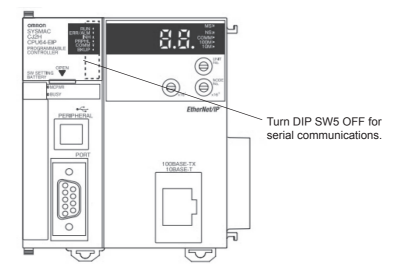
### PLC System Settings Area (for RS-232C)

Carry out setting by transmitting the [PLC System Settings] set up by a peripheral tool (CX-Programmer) to the CPU Unit. On the [Serial Port] options page of [PLC System Settings], set the connection mode to Host Link: 7 Data Bits, 2 Stop Bits, Even. And set the communication speed to the same as that of the NB Unit.

For details about the [PLC System Settings], refer to SYSMAC CJ2 Series Software User's Manual (W473).

### • Settings for the front-side Switches

Set the DIP switch 5 of the CPU Unit as follows according to the NB-Series' port connected.



# When connecting to a CS-Series Serial Communication Board

For CS1W-SCB21 type (Both of port 1 and 2 are RS-232C ports)

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

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

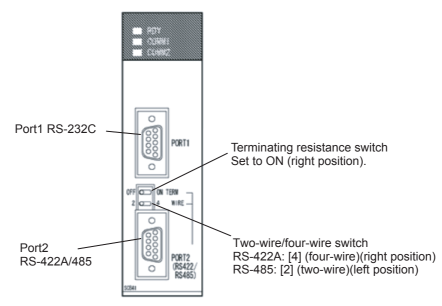
The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

			•••
DM Fixed Allocation Area (CH)		Write Value	Setting
Port 1	Port 2	vviite value	Jetting
DM32000	DM32010	8000	Use Host Link
DM32001	DM32011	0000~000A (*1)	Communication speed
DM32003	DM32013	0000	Unit No. 00

It is the same when using RS-232C, RS-422A (port 2 of the CS1W-SCB41 type).

\*1 The communication speed should be set to the same value as that of the NB Unit.

### • Settings for front-side switches (For RS-422A)



## When connecting to a CS-Series Serial Communication Unit

For CS1W-SCU21 type (Both of port 1 and 2 are RS-232C ports)

For CS1W-SCU31 type (Both of port 1 and 2 are RS-422A/485 ports) (Unit version1.3)

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

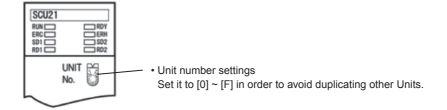
DM Fixed Allocation Area (CH)		Write Value	Setting	
Port 1	Port 2	write value	Setting	
m	m+10	8000	Use Host Link	
m+1	m+11	0000~000A (*1)	Communication speed	
m+3	m+13	0000	Unit No. 00	

```
m = DM30000 + 100 × Unit No. (CH)
```

\*1 The communication speed should be set to the same value as that of the NB Unit.

### • Settings for the front-side Switches (Take CS1W-SCU21 as an example)

Set the Unit No. of the serial communication Unit by the rotary switch on the front side of the Unit. Use a straight screwdriver set the switches as follows to display the numbers and symbols shown in the table.



# When connecting to a CJ Series Serial Communication Unit

For CJ1W-SCU21/22 type (Both of port 1 and 2 are RS-232C ports)

For CJ1W-SCU31/32 type (Both of port 1 and 2 are RS-422A/485 ports) (Unit version1.3)

For CJ1W-SCU41/42 type (Port 1 is RS-422A/485 port and Port 2 is RS-232C port.)

models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to A-7 Lists for Supported OMRON PLC.

# Settings for the DM Fixed Allocation Area of the CPU Unit

Write settings directly to the [DM Fixed Allocation Area] of the CPU Unit (System Settings Area) with a peripheral tool (programming console or CX-Programmer). After finishing the write-in, the settings can be activated through any of the methods of reconnecting the power supply, restarting the Unit, reactivating the communication port, executing the STUP instruction.

The followings are the Channel Nos. and settings of the DM Fixed Allocation Area.

It is the same when using RS-232C, RS-422A.

m+13

DM Fixed Alloc	ation Area (CH)	Write Value	Setting	
Port 1	Port 2	write value		
m	m+10	8000	Use Host Link	
m+1	m+11	0000~000A (*1)	Communication speed	

m = DM30000 + 100 × Unit No. (CH)

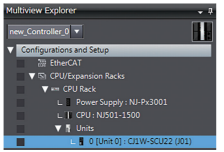
\*1 The communication speed should be set to the same value as that of the NB Unit.

0000

# Settings for the NJ Series

m+3

Set the Serial Communication Unit configuration below with peripheral tool (Sysmac Studio). Under Configurations and Setup - CPU/Expansion Racks in the Multiview Explore, settings are existed.



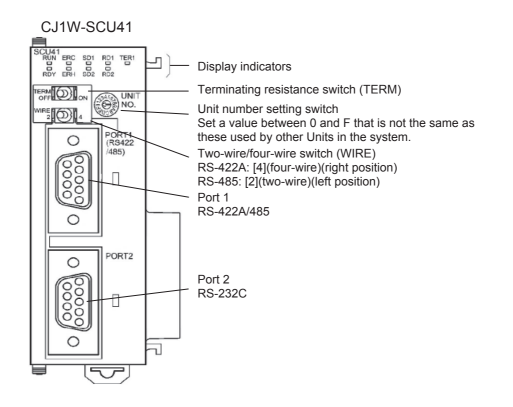
Parameter group to show: All Param	eters		<b>T</b>
Parameter name		Parameter value	Unitl
Port1: Port settings		Defaults 🔹	7
Port1: Serial communications mode		Host Link(default)	
Port1: Data length		7 bits	7
Port1: Stop bits		2 bits	2
Port1: Parity		Even	7
Port1: Baud rate		Default(9600bps)	4
Denth Cand dalars		Dofault (0 mc)	

Unit No. 00

In the Serial Communication Unit settings, configure the following settings:

Item	Set value
Serial communications mode	Host Link (FINS)
Unit No.	0
Baud rate	Set this to match the setting on the NB-series Unit.
Data length	7 bits
Parity	Even
Stop bit	2 bits

• Settings for the front-side Switches (Take CJ1W-SCU41 as an example)



# When connecting to a NX Series Serial Communication Board

For NX1W-CIF01 (RS-232C)

For NX1W-CIF11 (RS-422A/485 No-isolation)

For NX1W-CIF12 (RS-422A/485 Isolation)

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

### • Setting for the CPU Unit

Set the CPU Unit configuration below with peripheral tool (Sysmac Studio).

### • Configuration and Option Board Serial Communications Settings

Configure these settings in the Option Board Settings Tab Page, which is displayed by selecting **Option Board Settings** under **Configurations and Setup** - **Controller Setup**.

E Option Board Settings 🗙							
	Option Board Settings						
	▼ Configuration						
	Option board 1 NXIW-CIF11    Option board 2 Not mounted						
	Apply Actu						
	Option Board 1 Serial Communications Settings						
	Serial communications mode Host Link (FINS)  Unit No.						
	Baud rate 57600 bps 🔹						
	Data length 🧿 7 bits 📃 8 bits						
	Parity Even						
	Stop bit 🔵 1 bit 💿 2 bits						

Under Configuration, specify the models of the Option Boards to use.

Under **Option Board Settings**, configure the following settings:

Item	Set value
Serial communications mode	Host Link (FINS)
Unit No.	0
Baud rate	Set this to match the setting on the NB-series Unit.
Data length	7 bits
Parity	Even
Stop bit	2 bits

### Memory Settings for CJ-series Units

Specify the memory used for CJ-series Units in the Memory Settings for CJ-series Units Tab Page, which is displayed by selecting **Memory Settings** under **Configurations and Setup** - **Controller Setup**.

Memory S	Memory Settings ×					
	Enable	Area Type	Size (Number of Words)	Retain		
		CIO	6144	Not retained		
		WR	512	Not retained		
		HR	512 Valid range: 1 to 61	44 Retained		
		DM	4096	Retained		

Set the area type and the number of words of memory enough to include the memory that will be used for the screen data to create.

# rh

#### **Precautions for Correct Use**

Create screen data to avoid using the EM area because the NX1P2 CPU Unit does not support the EM area type.

### • Settings on the NX1W-CIF11/CIF12 Option Board

The CPU Unit requires an NX1W-CIF11 or NX1W-CIF12 Option Board for connection with external devices via RS-422A.

The table below shows the settings of the operation setting DIP switches on the back of the Option Board.

CII	-11	CI	CIF12		Setting description
SW	No.	SW	No.	Setting Setting description	
SW1	1	SW1	1	ON	With terminating resistance (*1)
	2		2	OFF	Four-wire type
	3		3	OFF	Four-wire type
	4		4	OFF	(Not used)
	5	SW2	1	OFF	Without RS control for receive data (Always receive data)
	6		2	OFF	Without RS control for send data (Always send data)

\*1 Turn this OFF if the NX1W-CIF11/CIF12 is not the terminating device.

For details about the [Option Board Settings], refer to NX-series NX1P2 CPU Unit Built-in IO and Option Board User's Manual (W579).

# 2-5 UDP Communication Connection

This section describes how to connect the PT with the Host through the UDP protocol.

**Note** Both OMRON CJ/CS/NJ/NX Series Ethernet UDP and OMRON CP Series Ethernet UDP communication protocols are UDP protocol. The difference between these two protocols is only in the address range of the channel.

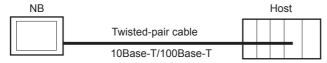
When using OMRON Ethernet UDP communication protocol, EM4 bank or higher cannot be accessed at bit level.

### 2-5-1 Connecting to Host Via Ethernet

To connect to the network using Ethernet, the network number, node number, and IP address must be set. Use the NB-Designer to set the settings. (The default IP address of PT Unit is 192.168.250.1.)

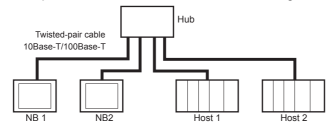
### Connecting PT Directly to the Host

Connect the NB to the host using twisted-pair cable.

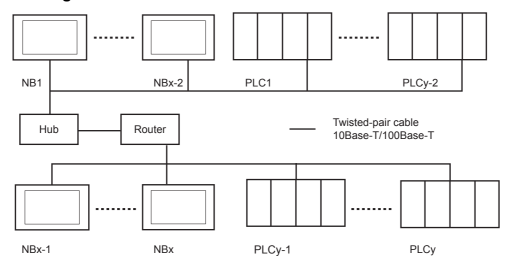


### • Connecting PT to Host with a Hub

Multiple NBs and hosts can be connected using twisted-pair cable and a hub.



 The UDP communication for NB series products is only limited the local network, but the Ethernet communication crossing the network segment is allowable with the prerequisite of using the router. That's to say, the supported network is only limited to the local network, but the various devices in the network can cross the network segment. Please take the following architecture as reference.



X represents the amount of NB series products, and y represents the amount of PLC. The relationship between x and y must meet the following conditions:

• x = 1

- y ≥ 1
- $x + y \le 33$

In this system architecture, the system has only one network number. And the unique ID, i.e. Node ID, is assigned to both NB and PLC in the system.

When the actual amount of configured devices (NB series products + PLC) is greater than 33, or add another NB, the customer can create a new NB-Designer project to handle this problem.

#### Additional Information

UDP communication via Ethernet is convenient as it allows free access to hosts on the network. In cases where there are many hosts and NB Units connected on a single network, however, response speed of a host may be lowered due to excessive access to the particular host or NB Unit, subsequently leading to possible lowered response speed of the NB Unit which refers to values in the host. Thus, when making a system, please examine the load of the maximum configuration, and design and test the system while fully considering performance.

#### Recommended Network Configuration Devices

The following products are recommended for configuring the network when an Ethernet Unit is used.

Part	Maker	Model number	Specifications	Inquires
Hub	100BASE-TX			
	OMRON	W4S1-03B	10/100 Mbit/s 3-port switching hub	
	OMRON	W4S1-05B(C)	10/100 Mbit/s 5-port switching hub	
	Phoenix Contact	SWITCH5TX	10/100 Mbit/s 5-port switching hub	
Twisted-pair cable	100BASE-TX			
	Fujikura	CTP-LAN50.5mm x 4P	UTP (unshielded twisted- pair) cable: Category 5, 5e	
	10BASE-T			
	Fujikura	CTP-LAN50.5mm x 4P	UTP (unshielded twisted- pair) cable: Category 3, 4, 5, 5e	
Connectors	UTP Plug			
(Modular plug)	Panduit Corp	MP588-C		

2

2-5-1 Connecting to Host Via Ethernet

# Precautions on Laying Twisted-pair Cable

### Basic Precautions

- Push the cable connector until it clicks into the place both the PLC and the hub.
- After laying the twisted-pair cable, check the connection with a 10Base-T cable tester.

# • Environment Precautions

- The UTP cable is not shielded. Also, hub is created for use under OA environment. Construct a system using a hub suitable for use under FA environment in locations subject to noise.
- Do not lay the twisted-pair cable together with high-voltage lines.
- Do not lay the twisted-pair cable near devices that generate noise.
- Do not lay the twisted-pair cable in locations subject to high temperature or high humidity.
- Do not lay the twisted-pair cable in locations subject to excessive dirt and dust or to oil mist or other contaminants.

# Hub Installation Environment Precautions

- Do not install the hub near devices that generate noise.
- Do not install the hub in locations subject to high temperature or high humidity.
- Do not install the hub in locations subject to excessive dirt and dust or to oil mist or other contaminants.

# Connecting the Cable

Note 1 Turn OFF the PLC's power supply before connection or disconnecting twisted-pair cable.

- 2 Allow enough space for the bending radius of the twisted-pair cable.
- **1** Lay the twisted-pair cable.
- **2** Connect the cable to the hub. Be sure to press in the cable until it locks into place. Request cable installation from a qualified professional.
- **3** Connect the cable to the connector on the PLC. Be sure to press in the cable until it locks into place.

### 2-5-2 Parameter Settings for UDP at NB Side

After placing the desired PT and PLC into Configuration and Setup Window, select [Communication Setting] in the [Option] menu, and then click the "Add" button after the "Communication Setting" dialog box pops up.

After selecting the Device Type and the related UDP protocol, you can make settings of IP Address, Node ID and Network No. and etc. for the PT.

Communication Setting		×
Device Type:	PLC Communication Setting	
	PLC Communication Type	UDP 👻
Device No.: HMI0 💌	PLC Communication Time Out(s)	1
IP Address: 192 . 168 . 250 . 1	Protocol Time Out 1(ms)	1
	Protocol Time Out 2(ms)	1
Port No. 9600	Max interval of word block pack	16
	Max interval of bit block pack	16
Comm Protocol: OMRON CJ/CS/NJ S -	Max size of word block package	32
Node ID: 1	Max size of bit block package	16
Network No.: 📀 Default (0:CP1E)	Use Default Setting	
C User Defined 0	ОК	Cancel

**Note** When there is CP1E PLC in the UDP network architecture, the Network No. should be 0. Otherwise, the communications through the UDP protocol between the NB and CP1E in this architecture will be impossible.

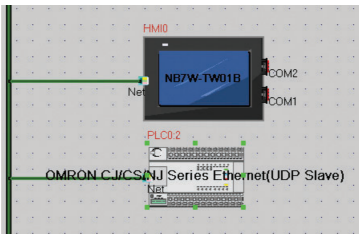
The settings of IP Address, Node ID and related communication parameters for PLC can be made.

Communication S	Setting		<b>-</b> ×
Device Type:	OPT OPD	PLC Communication Setting	
		PLC Communication Type	UDP 👻
Device No.:	PLC0 •	PLC Communication Time Out(s)	1
IP Address:	192.168.250.2	Protocol Time Out 1(ms)	1
IF Address.	132 . 100 . 230 . 2	Protocol Time Out 2(ms)	1
Port No.	9600	Max interval of word block pack	16
		Max interval of bit block pack	16
Comm Protocol:	OMRON CJ/CS/NJ S 🔻	Max size of word block package	32
Node ID:	2	Max size of bit block package	16
		Use Default Setting	
		ОК	Cancel

Note The settings of communication parameters should be the same as that of the actual PLC.

2

Take the communication between single PT and the PLC of Omron CJ2M-CPU33 (hereinafter abbreviated as "PLC0") as example:



Configure the devices and set the communication parameters in the Configuration and Setup Window, then click [Add] in [PT Property] - [PT] - [Communication Setting] to set parameters for PT networkinterface communication.

### • PT settings (example)

Device Type	Device No.	IP Address	Port Number	Communication Protocol	Mater/Slave	Station No. / Node Number
PT	HMIO	192.168.250.1	9600	OMRON CJ/CS/NJ Series Ethernet UDP	M(Master)	1
PLC	PLC0	192.168.250.2	9600	OMRON CJ/CS/NJ Series Ethernet (UDP Slave)	S(Slave)	2

Please note that the IP address set here should be same as the actual IP address of PLC during the configuration. The result is shown as below:

N	etwork de	vice setting				×
	Device	IP Addr	Port No.	Protocol	Master/Slave	Statio
ſ	HMIO	192.168.250.1	9600	OMRON CJ/CS/NJ Series Ethernet UDP	М	1
	PLC0	192.168.250.2	9600	OMRON CJ/CS/NJ Series Ethernet(UD	S	2

### • PT settings for connection with 2 and more types of hosts (example)

Device Type	Device No.	IP Address	Port Number	Communication Protocol	Mater/Slave	Station No. / Node Number
PT	HMI0	192.168.250.1	9600	OMRON CP Series Ethernet UDP	M(Master)	1
PT	HMI0	192.168.250.1	9600	OMRON NX1 Series Ethernet UDP	M(Master)	1
PLC	PLC0	192.168.250.2	9600	OMRON CP Series Ethernet(UDP Slave)	S(Slave)	2
PLC	PLC1	192.168.250.3	9600	OMRON NX1 Series Ethernet(UDP Slave)	S(Slave)	3

When you connect 2 or more types of PLCs with the NB, register them according to their protocols respectively even though you use one PT. The result is shown below.

🖪 Commu	inication Setting				>
Device	IP address	Port No.	Protocol	Master/Slave	Station nu
HMI0	192.168.250.1	9600	OMRON CP Series Ethernet UDP	M	1
HMI0 PLC0	192.168.250.1 192.168.250.2	9600	OMRON NX1 Series Ethernet UDP	M	1
PLC1	192.168.250.2	9600 9600	OMRON CP Series Ethernet(UDP Slave) OMRON NX1 Series Ethernet(UDP Slave)	S S	2 3
				-	

### 2-5-3 Host Types and Settings of Ethernet Unit

Units that are used for Ethernet communications vary according to the type and series of OMRON PLC used.

When connecting an Ethernet Unit, check the series and type of the PLC that it will be connected to and the model of the Unit that is mounted to the PLC.

Connecting the Controllers and NB Series Units by the combinations in the table below.

Series name	Using the built-in port	Using an Ethernet Unit	Ethernet Unit
CS Series	—	CS1G/H-CPU□□(-V1)	CS1W-ETN21
		CS1G/H-CPU□□H	
		CS1D-CPU□□H	CS1W-ETN21
CJ Series	—	CJ1G/H-CPU□□H	CJ1W-ETN21
		CJ1M-CPU□□(-ETN)	
	CJ1M-CPU□□-ETN	—	-
	—	CJ2H-CPU□□(-EIP)	CJ1W-ETN21
		CJ2M-CPU□□	
CP1H Series	—	CP1H-Y	CJ1W-ETN21
		CP1H-XA	CP1W-CIF41
		CP1H-X	
CP1L Series	—	CP1L-L14/20	CP1W-CIF41
		CP1L-M30/40/60	
	CP1L-EL20	—	—
	CP1L-EM30/40		
CP1E Series	-	CP1E-N30/40/60	CP1W-CIF41
		CP1E-NA20	_
CP2E Series	CP2E-N14/20/30/40/60		

NBD-TWDB and NBD-TWDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBD-TWDB and NBD-TWDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

For details on the hosts that can be connected to NB-series PTs via the Ethernet, refer to A-5 List of Models.

2

2-5-3 Host Types and Settings of Ethernet Unit

### Host Settings

The types of hosts that can be connected to NB-series PTs with the Ethernet and the host settings are as follows. The following settings must be set at the host.

Item	Host Settings
Number of nodes	33 (See note 1)
Network number	0 to 127 (See note 2)
UDP port number	1024 to 65535, default is 9600.
IP address	0.0.0.0 to 255.255.255.255
Subnet mask	0.0.0.0 to 255.255.255.255
Default gateway	0.0.0.0 to 255.255.255.255
Node number	0 to 254 (See note 3)

Note 1 The max total number of registered nodes by NB-Designer in the network is 33, at least 1 NB-series PT and 1 host included.

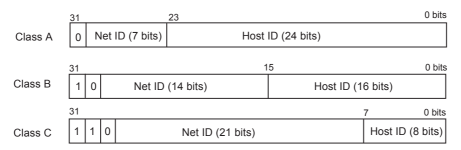
- 2 If there is CP1E PLC in the actual network architecture, the Network No. must be set to 0.
- 3 The Node ID of 0 is equivalent to that of 1 (default).

For the limitations to the Host parameters' setting, refer to 2-5-5 Parameter Settings at Host Side (CX-Programmer).

### **IP Address Configuration**

The IP address is comprised of 32 bits of binary data, consisting of the net ID and host ID. The net ID is the address that identifies the network, and the host ID is the ID that identifies the host (node).

The IP address is divided into class A, B, and C. Select the address system from among the classes according to the network configuration.



The number of networks and hosts that can be identified depends on the class used.

Class	Network scope	Number of hosts
Class A	Small	2 <sup>24</sup> - 2 max. (16,777,214 max.)
Class B	Medium	2 <sup>16</sup> - 2 max. (65,534 max.)
Class C	Large	2 <sup>8</sup> - 2 max. (254 max.)

The IP address is a 32-bit value divided into four 8-bit fields. Each octet is expressed as a decimal and is separated by a period.

Example: 10000010 00111010 00010001 00100000  $\rightarrow$  130.58.17.32

### Additional Information

- Set the same net ID for all nodes in the same network.
- The net ID of the IP address is the value that identifies the Ethernet network (IP network segment). The net ID is not the same as the network address used for FINS communications.
- The IP network segment is the logical network unit that is configured by the nodes that have the same net ID.

### **IP Address Allocation**

The IP addresses are allocated so that they are unique for each node in the network (or between two or more networks). If two or more nodes are allocated the same IP address, the remote nodes with the same IP address will also malfunction.

IP (Internet Protocol) is a communications protocol that conforms to international standards. Therefore, to connect to the Internet, always obtain IP addresses that have been allocated by a public organization (i.e., the NIC in the country of use, such as the JPNIC in Japan). Using IP addresses that are not recognized by the NIC (JPNIC) to connect to the Internet could have unforeseen social consequences, such as causing the networks of another organizations to malfunction unexpectedly.

#### Local IP Address

The local IP address indicates the IP address of the Ethernet Unit that is used to set the settings.

The following IP address settings are not possible.

Net ID with all bits set to 0 or 1.

Host ID with all bits set to 0 or 1.

Subnet ID with all bits set to 1.

IP addresses that begin with 127 (7F Hex) (e.g., 127.35.21.16).

#### Subnet Mask

When more than one node is connected to the network, network operation and management can be difficult. Therefore, for convenience, configure the system by dividing a single network into multiple sub-networks. The system operates internally as multiple networks, but externally appears as a single network.

To operate a system in this way, divide the host ID field of the IP address into a subnet ID field and a host ID field.

The subnet ID field is identified by the information in the subnet mask. The subnet mask is a bit mask in which the net ID and subnet ID fields are 1 and the host ID field is 0.

Example: 11111111 11111111 11111111 00000000 → FFFFF00

The subnet mask must have a value that is common to all nodes on the same sub-network.

Setting the subnet mask is not required if sub-networks are not used. The system recognizes subnet masks without a subnet ID field (i.e., subnet masks with net ID and host ID fields only).

The methods for setting each Unit are described next.

# **CS-series PLCs**

**Note 1** Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings. CS-series Ethernet Units:

CS1W-ETN21

### • Setting the Front Panel Switches

### **Setting Unit Numbers**

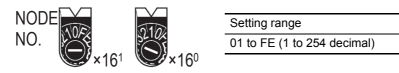
Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.



### **Setting Node Numbers**



Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

### • Setting Local IP Addresses

For CS-series Ethernet Units, set the local IP address from the CX-Programmer or other Support Software for the CPU Unit. Refer to the SYSMAC CS/CJ Series Ethernet Unit Operation Manual (Cat. No. W420) for details on setting methods.

### Ethernet Connectors

#### CS1W-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical characteristics: Conforms to IEEE802.3 standards.
- Connector structure: RJ45 8-pin modular connector (conforms to ISO8877).

|--|--|--|

1	Connector Pin	Signal name	Abbreviation	Signal direction
	1	Send data +	TD+	Output
	2	Send data -	TD-	Output
	3	Receive data +	RD+	Input
8	4	Not used.	-	-
	5	Not used.	-	-
	6	Receive data -	RD-	Input
	7	Not used.	-	-
	8	Not used.	-	-

# **CJ-series PLCs**

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings.

CJ-series Ethernet Units:

CJ1W-ETN21

### • Setting the Front Panel Switches

### **Setting Unit Numbers**

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.

3456 UNIT	Setting range
No.	0 to F
(0)0/	

### **Setting Node Numbers**

Set the node numbers as hexadecimal values with the node number setting switch. Always set the node numbers so that other Ethernet Units connected to the same Ethernet network all have unique addresses. As long as the addresses are unique, they can be set between 01 and FE (1 to 254 decimal).



Setting range 01 to FE (1 to 254 decimal)

Set the upper digit using the top rotary switch and the lower digit using the bottom rotary switch.

The factory setting is 01.

×16<sup>0</sup>

### • Setting Local IP Addresses

For CJ-series Ethernet Units, set the local IP address from the CX-Programmer or other Support Software for the CPU Unit. Refer to the SYSMAC CS/CJ Series Ethernet Unit Operation Manual (Cat. No. W420) for details on setting methods.

### • Ethernet Connectors

CJ1W-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877).

### Additional Information

• CX-Programmer version 8.1 or higher is required when CP1W-CIF41 is used.

# **CP-series PLCs**

CP-series Ethernet Option Board CP1W-CIF41

### • Setting Node Numbers

Set the node number to a unique value. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP1H: SYSMAC CP Series CP1H CPU Unit Operation Manual (Cat. No. W450)

CP1L: SYSMAC CP Series CP1L CPU Unit Operation Manual (Cat. No. W462)

CP1E: SYSMAC CP Series CP1E CPU Unit Software User's Manual (Cat. No. W480)

### Setting Local IP Addresses

Use a Web browser to set the local IP address of the CP-series Ethernet Option Board. Refer to the following manuals for the setting procedures.

CP1H: SYSMAC CP Series CP1H CPU Unit Operation Manual (Cat. No. W450)

CP1L: SYSMAC CP Series CP1L CPU Unit Operation Manual (Cat. No. W462)

CP1E: SYSMAC CP Series CP1E CPU Unit Software User's Manual (Cat. No. W480)

### • Ethernet Connector

CP1W-CIF41

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

# CP1L-EL/EM

### Setting Node Numbers

Set the node number to a unique value from the CX-Programmer or other Support Software. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP1L-EL/EM: SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual (Cat. No. W516)

### Setting Local IP Addresses

Set the local IP address from the CX-Programmer or other Support Software for the CP1L-EL/EM series CPU Unit.

Refer to the following manuals for the setting procedures.

CP1L-EL/EM: SYSMAC CP Series CP1L-EL/EM CPU Unit Operation Manual (Cat. No. W516)

### Ethernet Connector

CP1L-ETN21

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

# CP2E-N

### • Setting Node Numbers

Set the node number to a unique value from the CX-Programmer or other Support Software. Do not set it to the same value as any other Ethernet node on the same Ethernet network. Refer to the following manuals for the setting procedures.

CP2E-N: SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL (Cat. No. W614)

### Setting Local IP Addresses

Set the local IP address from the CX-Programmer or other Support Software for the CP2E-N series CPU Unit. Refer to the following manuals for the setting procedures.

CP2E-N: SYSMAC CP Series CP2E CPU Unit Software USER'S MANUAL (Cat. No. W614)

### Ethernet Connector

CP2E-N14/N20/N30/N40/N60 Built-in Ethernet Port

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conform to the IEEE 802.3 standard.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877.)

2

# 2-5-4 Host Types and Settings of EtherNet/IP Unit

NB-series enables communication with a controller via the Ethernet using built-in ports of the controller or EtherNet/IP Unit.

Units that are used for communications vary according to the type and series of OMRON PLC used.

When connecting an EtherNet/IP Unit, check the series and type of the PLC that it will be connected to and the model of the Unit that is mounted to the PLC.

NB-series PTs and the following Controllers can be connected with EtherNet/IP Units.

Series name	Using the built-in port	Using an EtherNet/IP Unit	EtherNet/IP Unit
CS Series	—	CS1G/H-CPU□□(-V1)	CS1W-EIP21
		CS1G/H-CPU□□H	
		CS1D-CPU□□H	
CJ Series	_	CJ1G/H-CPU□□H	CJ1W-EIP21
		CJ1M-CPU□□(-ETN)	
	CJ2H-CPU□□-EIP	—	—
	CJ2M-CPU3□	—	—
	—	CJ2H-CPU□□(-EIP)	CJ1W-EIP21
		CJ2M-CPU□□	
CP Series	—	CP1H	CJ1W-EIP21
NJ Series	NJ501	—	—
	NJ301		
	NJ101		
NX Series	NX102	—	_
	NX1P2		

**Note 1** EtherNet/IP Unit: Unit version 2.1 or later, the CJ2H-CPU -EIP and CJ2M-CPU3 CPU Units have a built-in Ethernet connector.

2 Use Port 2 to communicate via a built-in EtherNet/IP port of NX102.

NBDD-TWDDB and NBDD-TWDDB-V1 support different OMRON PLC models. For OMRON PLC models supported by NBDD-TWDDB and NBDD-TWDDB-V1, refer to *A-7 Lists for Supported OMRON PLC*.

For details on the hosts that can be connected to NB-series PTs via the EtherNet/IP, refer to A-5 List of Models.

Refer to the following manual for host parameter settings:

SYSMAC CS/CJ-series EtherNet/IP Units Operation Manual (Cat. No. W465),

SYSMAC CJ-series CJ2 CPU Units Operation Manual (Cat. No. W472).

For the limitations to the Host parameters' setting, refer to 2-5-5 Parameter Settings at Host Side (CX-Programmer).

Refer to the following manual for the setting methods of each parameter, when connecting an NJ/NX-series CPU Unit:

NJ/NX Series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W506)

There are limitations on the parameters' setting. Refer to 2-5-6 Parameter Settings at Host Side (Sysmac Studio) for details.

# Connecting to a CJ-series CPU Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings.

CJ-series CPU Unit (Built-in EtherNet/IP Port):

CJ2H-CPUDD-EIP

CJ2M-CPU3□

#### Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other Support Software.

Refer to the SYSMAC CS/CJ-series EtherNet/IP Units Operation Manual (Cat. No. W465) for details on setting methods.

#### Setting the Front Panel Switches

#### Setting the Unit Numbers

Set a unique unit number for the CJ2 CPU Unit built-in EtherNet/IP port. The same unit number cannot be used by any other CPU Bus Unit connected to the CJ2 CPU Unit.

Use a small screwdriver to make the setting, and be sure not to damage the rotary switch. The unit number is factory-set to 0.



Setting range	
0 to F	

#### **Setting Node Numbers**

Set a node address for the built-in EtherNet/IP port. With the OMRON CJ/CS/NJ/CP UDP drive communications service, multiple EtherNet/IP Units (including the CJ2 Unit built-in EtherNet/IP port) connected by Ethernet are identified by their node addresses. Using the node address switches, set a unique node address in hexadecimal. The same node address cannot be used by any other EtherNet/IP Unit or Ethernet Unit connected on the same Ethernet network.

As long as it does not duplicate any other address, the node address can be set from 01 to FE (1 to 254 in decimal).



Setting range 01 to FE hex (1 to 254 decimal)

Note The node address is factory-set to 01. With the default setting, the values set on these switches become the last two digits of the built-in EtherNet/IP port's IP address.

The default IP address is 192.168.250.node\_address. With the factory-set node address of 01, the default IP address is 192.168.250.1.

The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

# • Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- · Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

£	1	Connector Pin	Signal name	Abbreviation	Signal direction
	'	1	Send data +	TD+	Output
		2	Send data -	TD-	Output
		3	Receive data +	RD+	Input
	8	4	Not used.	-	-
		5	Not used.	-	-
		6	Receive data -	RD-	Input
		7	Not used.	-	-
		8	Not used.	-	-

# Connecting to a NJ/NX-series CPU Unit

NJ-series CPU Unit (Built-in EtherNet/IP Port)

NJ501

NJ301

NJ101

NX-series CPU Unit (Built-in EtherNet/IP Port)

NX102 \*1

NX1P2

\*1 Use Port 2 to communicate via a built-in EtherNet/IP port of NX102.

## • Setting IP Addresses

Set the IP address of the NJ/NX unit with the Sysmac Studio.

Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) and the NJ/NX-series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W506) for details on setting methods.

## • Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

Connector Pin	Signal name	Abbreviation	Signal direction
1	Send data	TD+	Output
2	Send data -	TD-	Output
3	Receive data +	RD+	Input
4	Not used.	-	-
5	Not used.	-	-
6	Receive data -	RD-	Input
7	Not used.	-	-
8	Not used.	-	-

Memory Settings for CJ-series Units
 Defor to the description of "When connecting to

Refer to the description of "When connecting to a NX Series Serial Communication Board" in 2-4-3 Settings for each Unit.

# Connecting to a CS-series EtherNet/IP Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings. CS-series EtherNet/IP Unit:

CS1W-EIP21

#### • Setting the Front Panel Switches

#### **Setting Unit Numbers**

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.



Setting range	
0 to F	

#### **Setting Node Numbers**

Use the node address switches to set the node address to a unique hexadecimal value. Do not set it to the same value as any other EtherNet/IP Unit or built-in port on the same EtherNet/IP network. As long as it does not duplicate the address of any other EtherNet/IP Unit or built-in port, the node address can be set from 01 to FE hex (1 to 254 decimal).



	Setting range
	01 to FE (1 to 254 decimal)
160	

Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

#### • Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other Support Software.

For the setting procedure, refer to the SYSMAC CS/CJ-series EtherNet/IP Units Operation Manual (Cat. No. W465).

#### • Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- · Electrical Characteristics: Conforms to IEEE802.3 standards.
- Connector Layout: RJ45 8-pin modular connector (conforms to ISO 8877).

2 Installing the NB Unit and Connecting Peripheral Devices

# Connecting to a CJ-series EtherNet/IP Unit

Note 1 Always turn OFF the power to the PLC before setting the rotary switches.

2 Create I/O tables for the CPU Unit when setting the unit number for the first time or changing settings. CJ-series EtherNet/IP Unit:

CJ1W-EIP21

#### Setting the Front Panel Switches

### Setting Unit Numbers

Always set the unit numbers so that the unit numbers of other CPU Bus Units mounted to the same CPU Unit are all unique.

Use a small screwdriver to set the rotary switches, being careful not to damage them.

The factory setting is 0.

No.
-----

Setting range	
0 to F	

#### Setting Node Numbers

Use the node address switches to set the node address to a unique hexadecimal value. Do not set it to the same value as any other EtherNet/IP Unit or built-in port on the same EtherNet/IP network. As long as it does not duplicate the address of any other EtherNet/IP Unit or built-in port, the node address can be set from 01 to FE hex (1 to 254 decimal).



Setting range
01 to FE (1 to 254 decimal)

Set the upper digit using the left rotary switch and the lower digit using the right rotary switch.

The factory setting is 01. The Node ID of the rotary switch here must be consistent with that of PLC in the "Communication Setting" dialog box for the actual project created in the NB-Designer.

## Setting Local IP Addresses

Set the local IP address with the CX-Programmer or other computer support software. Refer to the EtherNet/IP Units Operation Manual (Cat. No. W465) for details on setting methods.

#### Ethernet Connectors

This is the connector used to connect the twisted-pair cable to the Ethernet.

- Electrical Characteristics: Conforms to IEEE802.3 standards.
- · Connector Layout: RJ45 8-pin modular connector (conforms to ISO8877).

#### 2-5-5 Parameter Settings at Host Side (CX-Programmer)

Because the port number of NB is dynamic, the user doesn't need to set it during the communications through the UDP protocol. But user needs to set the UDP parameters at the Host side of OMRON PLC in the CX-Programmer referring to the following limitations.

Take the settings of CJ1W-ETN21 as example:

CJ1W-ETN21 (E	ETN21Mode)	[Edit	Parameters]	<b>?</b> ×
Setting FINS/TCP DR Broadcast ( All 1 (4.385D All 0 (4.285D IP Address 0 . 0 . 0 . 0 Sub-net Mask 0 . 0 . 0 . 0 Enable CIDi FTP Login Password Port No. 0 [0:	FINS/VDP Port • Default (960	FINS/TCP Port © Default (9 © User defin 0 Baud Rate © Auto © 10BASE-T		service —
rans <u>f</u> er[Unit to PC ra	nsfer[PC to Unit	Compare	SoftSW	Restart
Set D <u>e</u> faults			确定	取消

The limitations are as follows:

- 1. Do not check the "Auto (Static)" option in the [Conversion] check box.
- 2. Do not check the "Destination IP is Not changed dyn:" in the [FINS/UDP Option] check box.
- 3. Only the "Destination IP is changed dynamic:" can be checked in the [FINS/UDP Option] check box after either of "Auto (dynamic)", "Combined" and "IP address table" is checked in the [Conversion] check box. When insert the IP address into the [IP Address Table] after the "IP address table" or "Combined" is checked, do not make the Node ID of NB into it. \*1
- \*1 If the Node ID of NB is placed into the [IP Address Table], the system will require the NB to use the same port with the PLC, and "PLC response error" information will appear on NB.

The prompts for possible errors occurred to NB when UDP protocol is adopted are described as follows:

"PLC Response Error": Response to the abnormal information caused by the Read/Write command to PLC.

"PLC No Response: xx-xx-x": No response is made by PLC and xx-xx-x represents PT No.-Node ID of PLC-Port Number.

2

2-5-6 Parameter Settings at Host Side (Sysmac Studio)

# 2-5-6 Parameter Settings at Host Side (Sysmac Studio)

Because the port number of NB is dynamic, the user doesn't need to set it during the communications through the OMRON CJ/CS/NJ Series or NX1 Series Ethernet UDP driver. But user needs to set the UDP parameters of the NJ/NX-series controller in the Sysmac Studio referring to the following limitations.

Take the settings in the Sysmac Studio as example:

# • [TCP/IP] settings dialog

TCP/IP Setting	gs
▼ IP Address	
Fixed setting	
IP address	192.168.2501
Subnet mask	255.255.2550
Default gateway	
<ul> <li>Obtain from BOOTP server.</li> <li>Fix at the IP address obtained from BOOTP server.</li> </ul>	

# • [FINS settings] dialog

NB-series Programmable Terminals Setup Manual(V107)

FINS Settings
▼ FINS Node Address Settings
Node address of built-in EtherNet/IP port
▼ FINS/UDP
FINS/UDP port number 9600
IP address-FINS address conversion method
<ul> <li>Automatic generation</li> <li>Combination</li> <li>IP address</li> </ul>
IP Address Table
FINS Node Address IP Address
Dynamically change remote IP 🔵 Convert 🛛 🔵 Do not convert

The limitations are as follows:

- 1. Select the "Convert" in the [Dynamically change remote IP] setting.
- Set the IP address in the [IP Address Table] when either the "IP address" or "Combination" is selected in the [IP address-FINS address conversion method] setting and do not set the Node ID of NB into it. \*1
- \*1 If the Node ID of NB is placed into the [IP address Table], the system will require the NB to use the same port with the PLC, and "PLC response error" information will appear on NB.

The prompts for possible errors occurred to NB when OMRON CJ/CS/NJ Series or NX1 Series Ethernet UDP driver is adopted are described as follows.

"PLC Response Error": Response to the abnormal information caused by the Read/Write command to PLC.

"PLC No Response: xx-xx-x": No response is made by PLC and xx-xx-x represents PT No.-Node ID of PLC-Port Number.

# 3

# **System Setting Mode**

This section describes the System Setting Mode

3-1 Display Method of Sys	tem Setting Mode	3-2
3-2 Functions of System S	Setting Mode	3-3

# 3-1 Display Method of System Setting Mode

Enter the System Setting Mode following the procedures below.

- (1) Set both the DIP switches SW1 and SW2 on the back side to ON.
- (2) Press the Reset switch, restart the NB Unit, and then it enters into the System Setting Mode.

# 3-2 Functions of System Setting Mode

The following items can be set in System Setting Mode:

- (1) Time calibration: check whether the year, month, day, hour, minute and second are the current time values, and if not, rectify them manually.
- (2) IP Address (Only supported by NB□□-TW01B(-V1)): Sets the IP address for PT.

Port (Only supported by NBDD-TW01B(-V1)): Sets the port number.

Subnet Mask (Only supported by NB□□-TW01B(-V1)): Sets the subnet mask.

Gateway (Only supported by NBDD-TW01B(-V1)): Sets the gateway.

- (3) Startup Window No.: the window displayed after launching the NB Unit. The default is window 0.
- (4) Backlight Saver Time: time to activate the screen saver, and the Unit is minute. The default is 10 minutes. The screen saver is not brought into effect when the set value is 0.
- (5) Mute Enabled/Disabled: ON/OFF of the buzzer.
- (6) Brightness Up/Down: with this, brightness of the screen can be adjusted, bringing the screen to its best visual effect.
- (7) Export/Import (Only supported by NB□□-TW01B(-V1)):

USB←PT: Uploads the user project file (.pkg/.pkgx) required by the PT operation to the USB memory\*. And the upload password is required during the export. If the upload password is not set, it needs to use the default password of 888888.

USB→PT: Downloads the user project file (.pkg/.pkgx) in USB memory to PT.

RCP←PT: Uploads the recipe data file (.rcp) in PT to the USB memory.

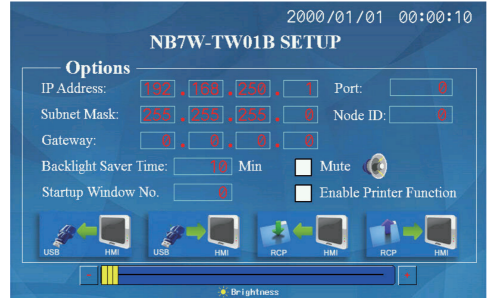
RCP→PT: Downloads the recipe data file (.rcp) in USB memory to PT.

\* pkg: For NBDD-TW01B

pkgx: For NBDD-TW01B-V1

(8) Enable Printer Function: refer to Section 7 Pictbridge Printing in NB-Designer Operation Manual for details. NBUD-TWUDB-V1 do not support Printer Function.

#### The System Setting Mode screen of the NB7W-TW01B is as follows:



2011/09/15 05:13:47 OMRON NB7W-TW00B SETUP Options Startup Window No. Backlight Saver Time: Min Mute Brightness

The System Setting Mode screen of the NB7W-TW00B is as follows:

If you want to change the month, touch where the month is (eg. 09), and a digit input keyboard will pop up. Input the month value, and touch the Enter button to confirm the change.

2011/09/15 05:14:31							
OMRON	NF		-TV	VOOR	SETUP		
Options	Min: 1			09			
	1	2	3	CLR			
Startup Window Nc	4	5	6	<-			
Backlight Saver Tin	7	8	9	-			
	0 . Enter Mute 📢						
Brightness							

# 4

# **Calibrate Mode**

This section describes the Calibrate Mode.

4-1	Display Method of Calibrate Mode	4-2
4-2	Functions of Calibrate Mode	4-2
4-3	On-line Touch-control Calibration Function	4-2

# 4-1 Display Method of Calibrate Mode

There are 2 methods for entering into Calibrate Mode.

- Set the DIP switches SW1 and SW2 on the back side respectively to OFF and ON.
   Press the Reset switch, restart the NB Unit, and then it enters into the Calibrate Mode.
- (2) Place a "Function Key" component in the window, and set its function to "Touch Calibration".

Touch the "Function Key" component in the window to start Calibrate Mode.

# 4-2 Functions of Calibrate Mode

Procedures to carry out Calibrate Mode:

Track and touch the "+" displayed on the screen and you will hear a "touch". Carry on with this, until the "+" disappear followed by a "TP Adjust Success!" turning up on the screen. Set both of the DIP switches SW1 and SW2 to OFF, press the Reset switch again.

# 4-3 On-line Touch-control Calibration Function

Besides using the DIP switches, Touch-control Calibration can also be achieved with a function key while the software is running, thus sparing the time of equipment adjustment and the trouble of opening the control panel. For details, refer to 3-7-2 *Function Key* in the *NB-Designer Operation Manual*.

# App

# Appendices

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# A-1 Specifications

# A-1-1 General Specifications

## • Specifications other than power consumption and weight

				Specifi	cations		
Items	NB	3Q	NB	5Q	NB	7W	NB10W
	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW01B(-V1)
Rated power supply voltage	DC24V±2	15%(DC20	).4~27.6V)				
Ambient operating temperature	0°C~50°0	C					
Ambient storage temperature	-20°C~60	)°C					
Ambient operating humidity	10%~90%	% RH (with	nout conde	nsation)			
Ambient storage humidity	10%~90%	% RH (with	nout conde	nsation)			
Operating environment	No corros	sive gases	;				
Noise Immunity	Compliar	it with IEC	61000-4-4	, 2KV (Po	wer cable	)	
Vibration resistance (During operation)			0.075mm a X, Y and Z			Hz 9.8m/s <sup>2</sup>	2
Shock resistance (During operation)	147m/s² 1 ms	for 3 times	each in X	, Y and Z	directions	with each	time lasting for 11
Dimensions W×H×D(mm)	129.8×10	3.8×52.8	184.0×14	2.0×46.0	202.0×14	8.0×46.0	268.8×210.8×54.0
Panel opening dimension W×H(mm)	119.0×93	.0	172.4×13	1.0	191.0×13	37.0	258.0×200.0
Panel thickness range	1.6~4.8 n	nm					·
Degree of protection	Front operation part: IP65 (Dust proof and drip proof only from the front of the panel)						
Battery life	5 years (at 25 °C)						
Applicable standards	EC Direc		cULus508	(NBDD-	TW□□B),	UL61010	-2-201 (NB□□-

Note 1 OMRON accepts repair and analysis of the NB Units including the display device for five years of the manufacture date.

2 The flash memory can be rewritten approximately 100,000 times at maximum.

#### • Power consumption and weight

Model	Power consumption	Weight
NB3Q-TW00B	5W	300g
NB3Q-TW00B-V1	3W	310g
NB3Q-TW01B	9W	305g
NB3Q-TW01B-V1	4W	320g
NB5Q-TW00B	6W	620g
NB5Q-TW00B-V1	6W	650g
NB5Q-TW01B	10W	627g
NB5Q-TW01B-V1	7W	660g
NB7W-TW00B	7W	710g
NB7W-TW00B-V1	7W	700g
NB7W-TW01B	11W	715g
NB7W-TW01B-V1	7W	705g
NB10W-TW01B	14W	1525g
NB10W-TW01B-V1	8W	1465g

# A-1-2 Performance Specifications

## • Display specifications

						Specifi	cations					
	Items	NB	3Q		NB	5Q	Q NB7W				NB10W	
		TW00B (-V1)	TW01B (-V1)	TW00B	TW01B	TW00B -V1	TW01B -V1	TW00B (-V1)	TW01B (-V1)	TW01B	TW01B -V1	
Display	Display device	3.5"TF	3.5"TFT LCD		T LCD	5.7"TF	Г LCD	7"TFT I	CD	10.1"TF	T LCD	
panel	Number of dots	320×240		320×234 320×240		800×480		800× 480	1024× 600			
	Display color	65536	5536 colors									
	Valid display area W×H(mm)	71×53	1×53 113×85 154×85					221×13	3			
Backlight	Life	50,000 hours (Typ) of operating time at the normal temperature (25 °C) with 40% brightness*						0%				
Front-side	LED		wer conr ower dis	nected connecte	ed							

\* Standard value for brightness to decrease by 60% at the normal temperature and humidity.

## • Operation part specifications

	Specifications							
Items	NB	3Q	NB	5Q	NB	7W	NB10W	
	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW01B (-V1)	
Touch panel	Type: resis	tive type						
	Operation f	Dperation force: 0.5~0.8 N						
	Press endu	irance: min.	1,000,000 ti	imes (at 25 °	°C)			

# • External I/F specifications

			S	pecification	IS		
Items	NB	3Q	NB	5Q	NB	7W	NB10W
	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW00B (-V1)	TW01B (-V1)	TW01B (-V1)
USB Slave	1 port (for s	1 port (for screen data transmission with a PC and Pictbridge printing)					
	Equivalent	of USB 2.0	Full speed				
USB Host	-	1 port	-	1 port	-	1 port	1 port
		Equivalent of USB 2.0 Full speed		Equivalent of USB 2.0 Full speed		Equivalent of USB 2.0 Full speed	Equivalent of USB 2.0 Full speed

# ● Programmer (a software for making screen data, and "√" mark means support.)

					Specifi	cations					
Name/Version		NB3Q			NB5Q			NB7W		NB <sup>2</sup>	10W
	TW00B	TW01B	TWDD B-V1	TW00B	TW01B	TWDD B-V1	TW00B	TW01B	TWDD B-V1	TW01B	TWDD B-V1
NB-Designer version 1.0X	-	-	-	✓	-	-	✓	-	-	-	-
NB-Designer version 1.1X	-	-	-	✓	✓	-	✓	✓	-	-	-
NB-Designer version 1.2X	✓	✓	-	✓	✓	-	✓	✓	-	✓	-
NB-Designer version 1.3X	✓	✓	-	✓	✓	-	✓	✓	-	✓	-
NB-Designer version 1.4X	✓	✓	-	✓	✓	-	✓	✓	-	✓	-
NB-Designer version 1.5X	✓	✓	-	✓	✓	-	✓	✓	-	✓	-
NB-Designer version 1.6X	✓	✓	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	✓	✓	✓

# A-1-3 Communication Specifications

# • Host Link communication specifications

		Specifications						
Items	NB	3Q	NB	5Q	NB	7W	NB10W	
	TW00B(-V1)	TW01B(-V1)	TW00B(-V1)	TW01B(-V1)	TW00B(-V1)	TW01B(-V1)	TW01B(-V1)	
COM1	<ol> <li>Compliant with EIA RS- 232C/422A/485</li> <li>D-sub, 9-pin connector socket</li> <li>At one point, only one from RS-232C and RS-422A can be designated to perform communications</li> <li>Communication cable length: Max.15m (RS-232C)</li> <li>Max. 500m (RS-422A)</li> </ol>		D-sub, 9-pin Pin 6 DC +5 <sup>v</sup>	th EIA RS-232 connector soc / output (Max. ion cable leng	cket . current: 250n	nA)		
COM2	-		D-sub, 9-pin At one point, designated to	th EIA RS-232 connector soc only one from perform com ion cable leng	cket nRS-232C and munications th: Max.15m (		n be	

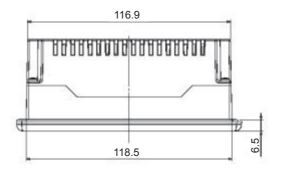
## • Ethernet communication specifications

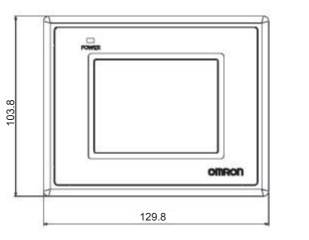
**Note** The PT of the NBDD-TW01B(-V1) has the Ethernet connection function.

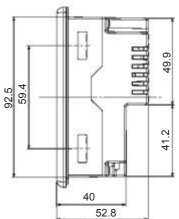
Items	Specifications
Conformance standards	Conforms to IEEE 802.3 / Ethernet (10/100Base-T)
Transmission medium	2 pair Cat 3 UTP 22 to 26AWG, Cat 5, Cat 5e, Cat 6
Transmission distance	100 m (node-to-hub and hub-to-hub)
Connector	8-pin modular connector

## **External Dimensions A-2**

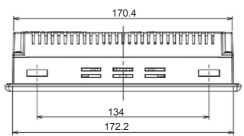
# • NB3Q-TW00B(-V1)/NB3Q-TW01B(-V1) model

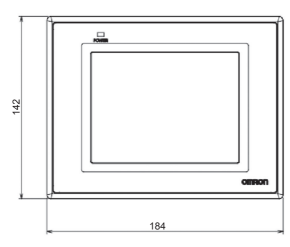


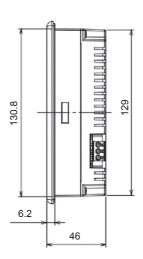




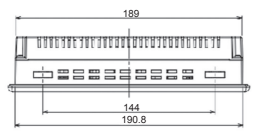
• NB5Q-TW00B(-V1)/NB5Q-TW01B(-V1) model

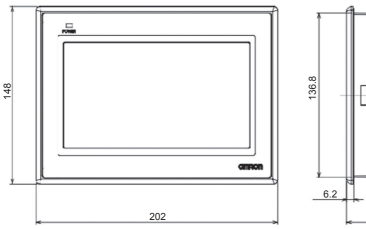


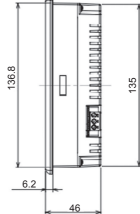




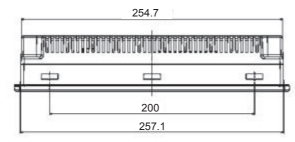
# • NB7W-TW00B(-V1)/NB7W-TW01B(-V1) model

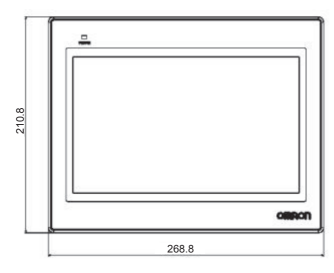


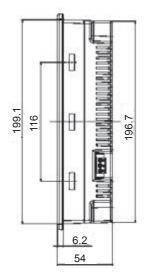




## • NB10W-TW01B(-V1) model







# A-3 RS-422A/485 Connections

# A-3-1 Grounding and Shielding of the Cables

When performing communications using RS-422A/485, carry out the connections, shielding and grounding as follows:

## • Grounding wiring

The NB Unit has a functional grounding terminal (FG:

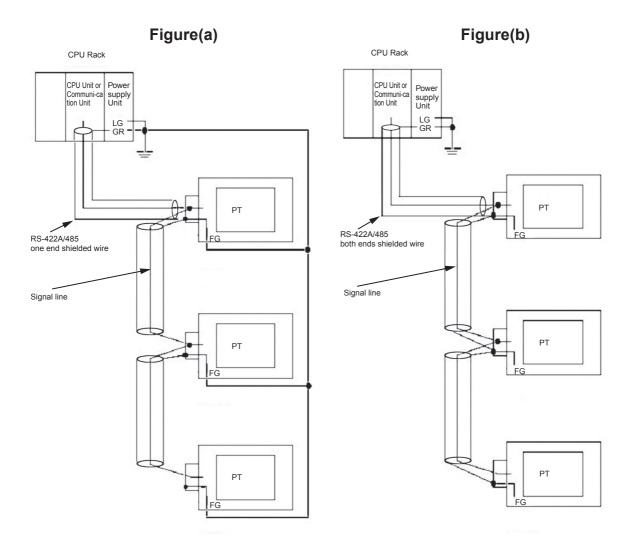
- (1) Generally, make the grounding according to Fig. (a).
  - Connect the grounding terminals (GR) of the devices and the functional grounding terminal ( \_\_\_\_\_\_), at only one point make a D-type grounding (Max. grounding resistance 100Ω).
  - Short-circuit the LG terminal and GR terminal of the PLC.
  - Use a cable with a minimum of 2 mm<sup>2</sup> for the grounding cable.
  - For details about the connection methods, refer to the related communication Unit manuals.
- (2) As shown in Fig. (b), when the NB Unit, and noise source equipments such as motors and inverters, etc. are installed on the same panel, do not ground the NB Unit's functional grounding terminal ( \_\_\_\_\_).

## • Shielding of RS-422A/485 Cables

Be sure to shield the RS-422A/485 cables. Connect the grounding terminals (GR) of the devices and the functional grounding terminals ( $/\frac{1}{2}$ ), at only one point make a D-type grounding (Max. grounding resistance 100 $\Omega$ ), carry out a single-end shielding according to Fig. (a).

If grounding is not done to the functional grounding terminal  $(-\pm)$  of the NB Unit, shield both ends as shown in Fig. (b).

Note In order to avoid malfunctions caused by interferences, shield the cables properly.



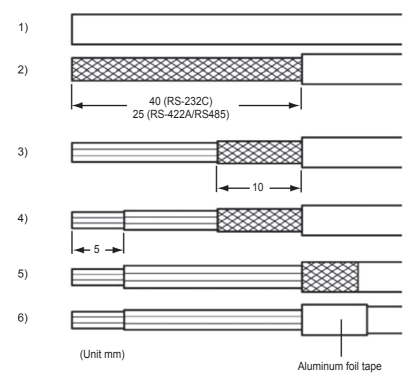
**Note:** When connecting an NB Unit with an Omron PLC using the Host Link method, only 1:1 communication is supported. Do not connect multiple PLCs with an NB Unit.

# A-4 Fabrication of the Connection Cable

Fabricate the connection cable following the procedures below.

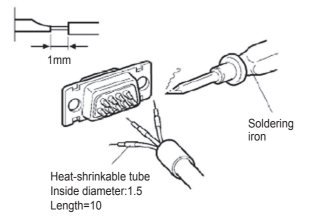
# A-4-1 Cable Processing

- **1** Cut the cable to the required length.
- **2** Use a tool like a razor, etc. to cut off the ethylene peel of the cable. Be care not to damage the shielding layer (for grouping purpose)
- **3** Use a pair of scissors to snip off the shielding layer.
- **4** Bring out the core of each wire using a wire stripper.
- **5** Fold back the shielding layer.
- **6** Wrap the folded part of the shielding layer with aluminum foil tape.

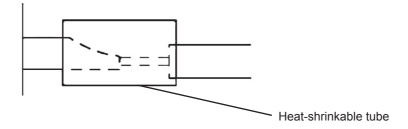


# A-4-2 Soldering

- **1** Sheathe each wire with a heat shrinkable tube.
- **2** Place some standby soldering tin on each wire and each pin of the connector.
- **3** Solder each wire and each pin of the connector.

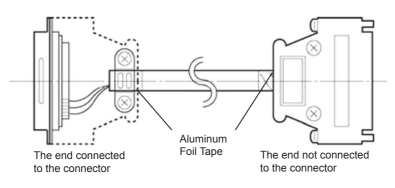


4 Pull the heat shrinkable tubes back to the soldering parts, heat them with a heat shrinking gun to make them shrink.



# A-4-3 Shield Assembly

Assemble the connector shield as shown below.



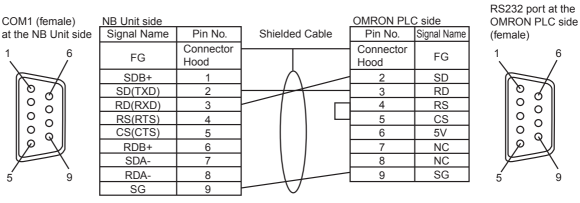
#### Method for Fabricating the Cable for Connection to OMRON A-4-4 **PLC**

When fabricating the cable for connecting the NB Unit and OMRON PLC, refer to the following methods:

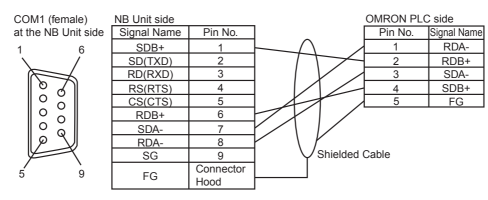
These examples assume the CJ1W-SCU OMRON PLC. For the pin numbers, check the specification of the actual target device before connection.

# COM1

#### The cable for connecting the NB3Q Unit serial port COM1 to OMRON PLC (RS-232C)



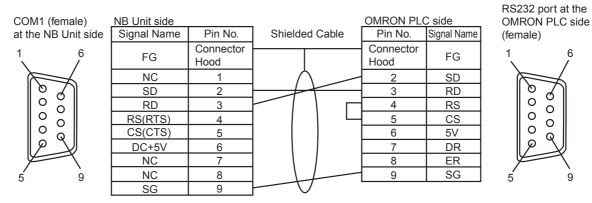
## The cable for connecting the NB3Q Unit serial port COM1 to OMRON PLC (RS-422A)



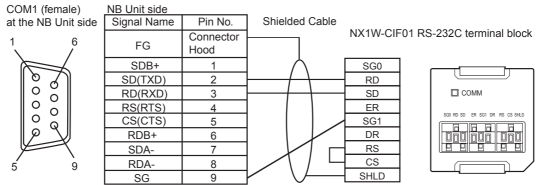
- Note If the RS-485 connection is adopted, all needed to do is to connect the No.6 and No.8 pins and the shielded cable to the corresponding pins on the PLC side.
- Note For NB3Q, terminating resistance is shortened by the DIP switch. Refer to "1-2 Part Specifications" for more details.

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#### • The cable for connecting the NB5Q/NB7W/NB10W Unit serial port COM1 to **OMRON PLC (RS-232C)**



#### • The cable for connecting the NB3Q Unit serial port COM1 to OMRON NX1W-CIF01 (RS-232C)



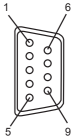
# COM2

• The cable for connecting the NB5Q/NB7W/NB10W Unit serial port COM2 to **OMRON PLC (RS-232C)** 

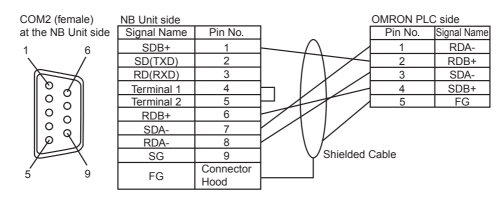
							RS232 por
COM2 (female)	NB Unit side		_		OMRON PLO	C side	OMRON P
at the NB Unit side	Signal Name	Pin No.	Shielde	ed Cable	Pin No.	Signal Name	(female)
1 6	FG	Connector Hood			Connector Hood	FG	1
	SDB+	1	/	1 -	2	SD	$\geq$
021	SD(TXD)	2	$\vdash$	+	3	RD	67
	RD(RXD)	3			4	RS	0
	Terminal 1	4			5	CS	
	Terminal 2	5			6	5V	
	RDB+	6			7	DR	l õ 🤇
	SDA-	7			8	ER	
	RDA-	8			9	SG	$\mathcal{P}$
5 9	SG	9	$\vdash$	フ			5

RS232 port at the PLC side

6

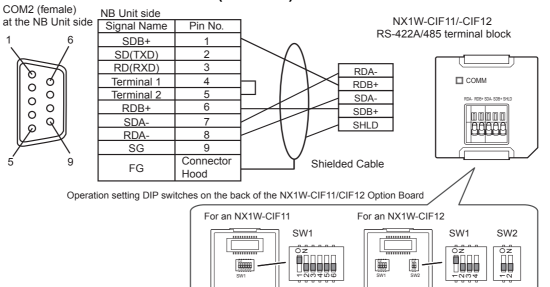


### The cable for connecting the NB5Q/NB7W/NB10W Unit serial port COM2 to OMRON PLC (RS-422A)



**Note** If the RS-485 connection is adopted, make sure to short the terminating resistances, and then connect only Pins No. 6 and No. 8 and the shielded cables to the corresponding pins on the PLC side.

#### The cable for connecting the NB5Q/NB7W/NB10W Unit serial port COM2 to OMRON NX1W-CIF11/CIF12 (RS-422A)

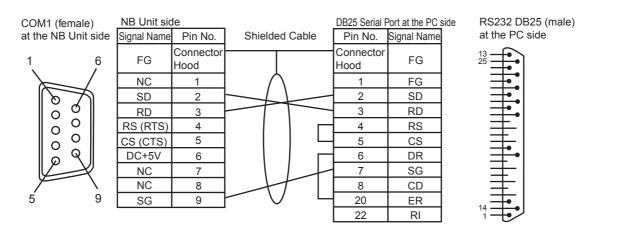


# A-4-5 Method for fabricating the cable for connection to PC

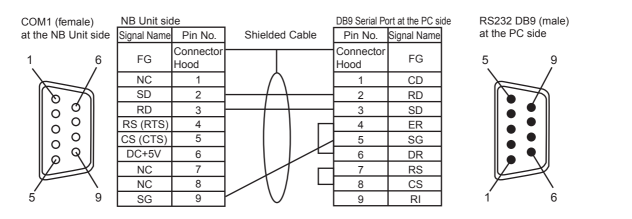
When fabricating the cable for connecting with NB-Designer, refer to the following methods:

Depending on the type of the RS-232C connector compatible with PCs according to DOS/V, deploy the wiring as shown below:

# 25-pin Connector



# 9-pin Connector



**Note** As to the 2 connection methods introduced above, the No.2, 3 and 9 pins of COM1 on the NB3Q unit side have the same definitions as those described in the above diagram, and the method for connection to a PC is also the same as above.

# A-5 List of Models

### NB Unit

Models	Resolution	Size	Communication	USB (Equivalent of USB 2.0 Full Speed)
NB3Q-TW00B(-V1)	QVGA 320×240	3.5 inches	COM1	Slave
NB3Q-TW01B(-V1)	QVGA 320×240	3.5 inches	COM1, Ethernet	Host, Slave
NB5Q-TW00B	QVGA 320×234	5.6 inches	COM1, COM2	Slave
NB5Q-TW00B-V1	QVGA 320×240	5.7 inches	COM1, COM2	Slave
NB5Q-TW01B	QVGA 320×234	5.6 inches	COM1, COM2, Ethernet	Host, Slave
NB5Q-TW01B-V1	QVGA 320×240	5.7 inches	COM1, COM2, Ethernet	Host, Slave
NB7W-TW00B(-V1)	WVGA 800×480	7 inches	COM1, COM2	Slave
NB7W-TW01B(-V1)	WVGA 800×480	7 inches	COM1, COM2, Ethernet	Host, Slave
NB10W-TW01B	WVGA 800×480	10.1 inches	COM1, COM2, Ethernet	Host, Slave
NB10W-TW01B-V1	WSVGA 1024×600	10.1 inches	COM1, COM2, Ethernet	Host, Slave

# • Serial Communication Unit

Models	Specifications	Applicable PLC Series
CS1W-SCB21	• RS-232C (2 ports)	CS series
CS1W-SCB41	• RS-232C (1 port)	CS series
	• RS-422A/485 (1 port)	
CS1W-SCU21	• RS-232C (2 ports)	CS series
CS1W-SCU31	• RS-422A/485 (2 ports)	CS series
CJ1W-SCU21/22	• RS-232C (2 ports)	CJ/NJ series
CJ1W-SCU31/32	• RS-422A/485 (2 ports)	CJ/NJ series
CJ1W-SCU41/42	• RS-232C (1 port)	CJ/NJ series
	• RS-422A/485 (1 port)	
CP1W-CIF01	• RS-232C (1 port)	CP series
CP1W-CIF11	• RS-422A/485 (1 port)	CP series
CP1W-CIF12	• RS-422A/485 (1 port)	CP series
CP2W-CIFD1	• RS-232C (2 ports)	CP series
CP2W-CIFD2	• RS-232C (1 port)	CP series
	• RS-485 (1 port)	

# • Ethernet Communication Unit

Models	Specifications	Applicable PLC Series
CS1W-ETN21	<ul> <li>100Base-TX, 10Base-T</li> </ul>	CS series
CS1W-EIP21	• 100Base-TX, 10Base-T	CS series
CJ1W-ETN21	• 100Base-TX, 10Base-T	CJ series
CJ1W-EIP21	• 100Base-TX, 10Base-T	CJ series
CP1W-CIF41	• 100Base-TX, 10Base-T	CP series

App

# • Units at the host side which can be connected using the serial port of the NB Unit in the RS-232C mode through Host Link

OMRON PLC models supported by NBDD-TWDDB-V1 are limited. The table below shows whether support is provided or not. "Yes" indicates supported, "No" indicates not supported.

PLC Series	CPU Unit with built-in Host Link function	CPU Unit that can be connected using Serial Communication Units/Boards	Options required for connection	Supported by NB□□- TW□□B-V1
СР		CP1L-L14/L20/M30/M40/M60	CP1W-CIF01	Yes
Series		CP1H-X40/XA40/Y20	CP1W-CIF01	Yes
	CP1E-N14/N20			Yes
	CP1E-N30/N40/N60/NA20	CP1E-N30/N40/N60/NA20	CP1W-CIF01	Yes
		CP1L-EL20/EM30/EM40	CP1W-CIF01	Yes
	CP2E-E14/E20/E30/E40/E60 CP2E-S30/S40/S60	CP2E-N14/N20/N30/N40/N60	CP1W-CIF01 CP2W-CIFD1/CIFD2 (*3)	Yes
C Series	C200HE-CPU42 C200HE-CPU42-Z	C200HE-CPU32/42 C200HE-CPU32/42-Z	C200HW- COM02/04/05/06-V1	No
	C200HG-CPU43/63 C200HG-CPU43/63-Z	C200HG-CPU33/43/53/63 C200HG-CPU33/43/53/63-Z	C200HW- COM02/04/05/06-V1	No
	C200HX-CPU44/64 C200HX-CPU44/64/65/85-Z	C200HX-CPU34/44/54/64 C200HX-CPU34/44/54/64/65/85-Z	C200HW- COM02/04/05/06-V1	No
	CPM1-10/20CDR-□ +CPM1-CIF01			No
	CPM1A-10/20/30/40CD□-□ +CPM1-CIF01			No
	CPM2A-30/40/60CD□□-□ +CPM1-CIF01 (When a peripheral port is connected)			No
	CPM2C-10/20			No
	CQM1H-CPU11/21/51/61 (*2)	CQM1H-CPU51/61	CQM1H-SCB41	Yes
CS Series	CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1)	CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1)	CS1W-SCU21(-V1) CS1W-SCB21/41(-V1)	No
	CS1G-CPU42H/43H/44H/45H CS1H- CPU63H/64H/65H/66H/67H	CS1G-CPU42H/43H/44H/45H CS1H- CPU63H/64H/65H/66H/67H	CS1W-SCU21(-V1) CS1W-SCB21/41(-V1)	No
CJ Series	CJ1G-CPU44/CPU45	CJ1G-CPU44/CPU45	CJ1W-SCU21/41/-V1	No
	CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H	CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H	CJ1W-SCU21/41/-V1	No
	CJ1M-CPU11/12/13/21/22/23	CJ1M-CPU11/12/13/21/22/23	CJ1W-SCU21/41/-V1	No
	CJ2M-CPU31/32/33/34/35		CP1W-CIF01	Yes
	CJ2M-CPU11/12/13/14/15			Yes
	CJ2H-CPU64/65/66/67/68(-EIP)			Yes
NJ Series		NJ501/301/101	CJ1W-SCU22/42	Yes
NX Series		NX1P2	NX1W-CIF01	Yes

\*1: Connect using conversion cables (CPM2C-CN111 type or CS1W-CN114/118 type), the RS-232C adaptor (CPM1-CIF01 type) or the RS-422A adaptor (CPM1-CIF11 type).

\*2: The CQM1H-CPU11 model does not have the RS-232C port built in the CPU, therefore it requires a peripheral port to be connected to a PT through a conversion cable (CS1W-CN118 type).

\*3: CP2W-CIFD1 option board has 2 RS-232C serial ports with different protocols. Connection with NB HMI is available only through Port 1.

#### Units at the host side which can be connected using the serial port of the NB Unit in the RS-422A mode through Host Link

OMRON PLC models supported by NBDD-TWDDB-V1 are limited. The table below shows whether support is provided or not. "Yes" indicates supported, "No" indicates not supported.

PLC Series	CPU Unit with built-in Host Link function	CPU Unit that can be connected using Serial Communication Units/Boards	Options required for connection	Supported by NB□□- TW□□B-V1
CP	CP1L-L14/L20/M30/M40/M60	CP1L-L14/L20/M30/M40/M60	CP1W-CIF11/CIF12	Yes
Series	CP1H-X40/XA40/Y20	CP1H-X40/XA40/Y20	CP1W-CIF11/CIF12	Yes
	CP1E-N30/N40/N60/NA20	CP1E-N30/N40/N60/NA20	CP1W-CIF11/CIF12	Yes
		CP1L-EL20/EM30/EM40	CP1W-CIF11/CIF12	Yes
	(*2)	CP2E-N14/N20/N30/N40/N60	CP1W-CIF11/CIF12-V1 (*3)	Yes
C Series		C200HE-CPU32/42 C200HE-CPU32/42-Z	C200HW-COM03/06-V1	No
		C200HG-CPU33/43/53/63 C200HG-CPU33/43/53/63-Z	C200HW-COM03/06-V1	No
		C200HX-CPU34/44/54/64 C200HX-CPU34/44/54/64/65/85-Z	C200HW-COM03/06-V1	No
	CPM1-10/20CDR-□ +CPM1-CIF11			No
	CPM1A-10/20/30/40CD□-□ +CPM1-CIF11			No
	CPM2A-30/40/60CD□□-□ +CPM1-CIF11 (When a peripheral port is connected)			No
	CPM2C-10/20			No
		CQM1H-CPU51/61	CQM1H-SCB41	Yes
CS Series		CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1)	CS1W-SCB41(-V1) CS1W-SCU31(-V1)	No
		CS1G-CPU42H/43H/44H/45H CS1H- CPU63H/64H/65H/66H/67H	CS1W-SCB41(-V1) CS1W-SCU31(-V1)	No
CJ Series		CJ1G-CPU44/45	CJ1W-SCU31/41-V1	No
		CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/66H/67H	CJ1W-SCU31/41-V1	No
		CJ1M-CPU11/12/13/21/22/23	CJ1W-SCU31/41-V1	No
	CJ2M-CPU31/32/33/34/35		CP1W-CIF11/CIF12	Yes
	CJ2M-CPU11/12/13/14/15			Yes
	CJ2H-CPU64/65/66/67/68 (-EIP)			Yes
NJ Series		NJ501/301/101	CJ1W-SCU32/42	Yes
NX Series		NX1P2	NX1W-CIF11/CIF12	Yes

\*1: Connect using conversion cables (CPM2C-CN111 type or CS1W-CN114/118 type), the RS-232C adaptor (CPM1-CIF01 type) or the RS-422A adaptor (CPM1-CIF11 type).

\*2: CP2E series units (CP2E-S30/S40/S60) with the Built-in RS-485 Port (2-wire) cannot be connected with the NB via 2-wire RS-485.

\*3: CP2W-CIFD3 communicates via the 2-wire RS-485 interface and it is not available for communications with the NB.

# • Units at the host side which can be connected using the Ethernet port of the NB Unit

OMRON PLC models supported by NBDD-TWDDB-V1 are limited. The table below shows whether support is provided or not. "Yes" indicates supported, "No" indicates not supported.

PLC Series	CPU Unit with built-in Ethernet communication function	CPU Unit that can be connected through adding Ethernet Communication Unit/optional communication board	Options required for connection	Supported by NB□□- TW□□B-V1
CP		CP1L-L14/L20/M30/M40/M60	CP1W-CIF41	Yes
Series		CP1H-X40/XA40/Y20	CP1W-CIF41	Yes
		CP1E-N30/N40/N60/NA20	CP1W-CIF41	Yes
	CP1L-EL20/EM30/EM40			Yes
	CP2E-N14/N20/N30/N40/N60			Yes
CS Series		CS1G-CPU42/43/44/45(-V1) CS1H-CPU63/64/65/66/67(-V1)	CS1W-ETN21 CS1W-EIP21	No
		CS1G-CPU42H/43H/44H/45H CS1H-CPU63H/64H/65H/66H/67H	CS1W-ETN21 CS1W-EIP21	No
		CS1H-CPU63/64/65/66/67(-V1)	CS1W-ETN21 CS1W-EIP21	No
		CS1H-CPU63H/64H/65H/66H/67H	CS1W-ETN21 CS1W-EIP21	No
CJ Series		CJ1G-CPU42H/43H/44H/45H CJ1H-CPU65H/CPU66H	CJ1W-ETN21 CJ1W-EIP21	No
		CJ1M-CPU11/12/13/21/22/23	CJ1W-ETN21 CJ1W-EIP21	No
		CJ1H-CPU65H-R/66H-R/67H-R CJ1H-CPU65H/CPU66H	CJ1W-ETN21 CJ1W-EIP21	No
	CJ2M-CPU31/32/33/34/35			Yes
		CJ2M-CPU11/12/13/14/15	CJ1W-ETN21 CJ1W-EIP21	Yes
	CJ2H-CPU64/65/66/67/68(-EIP)			Yes
NJ Series	NJ501/301/101			Yes
NX	NX102			Yes
Series	NX1P2			

#### • NB-Designer information

Descriptions	Remarks
The software that creates screen data for NB series PT.	OS: Windows XP (SP3 or higher) Windows Vista/Windows 7/8/8.1/10 (32/64-bit) (*1) The NB-Designer incorporates a transmission program and a standard system program specified for the NB-Series Units. For download the application programs, please access your local Omron website, If local site cannot be found, please access Omron IA global site "http://www.ia.omron.com/" at first and select the area
	where you are.

\*1. NB-Designer version 1.60 or higher only supports Windows 10 (32/64-bit).

#### • Related connecting objects

Cable with connectors (NB Unit  $\leftrightarrow$  PLC)

Models	Cable Length	Object Unit	Communications methods	Specifications	
XW2Z-200T	2m	Units with 9-pin	Host Link	9-pin ↔9-pin	
XW2Z-500T	5m	connectors by OMRON	(RS-232C)		
NB-RSEXT-2M	2m	RS-422/485 Communication Units by PLC manufacturers	Host Link (RS-422)	9-pin ↔5-wire	

# A-6 List of Options

## • Protective Sheet

It adheres to the display preventing reflection and also dirt from sticking to the display. The sheet is colorless and transparent, with 1 set containing 5 pieces.

NB Unit Models	Models	Specifications
NB3Q-TW□□B(-V1)	NB3Q-KBA04	5 pieces
NB5Q-TW□□B(-V1)	NB5Q-KBA04	
NB7W-TW□□B(-V1)	NB7W-KBA04	
NB10W-TW01B(-V1)	NB10W-KBA04	

## • Installation fittings

Models	Descriptions
NB5Q-ATT01	When PT users switch from the NT31/C or NQ5 Series to PT of NB5Q Series, due to the difference of the unit size, installation fittings can be utilized to guarantee the process quick and smooth.
NB10W-ATT01	When PT users switch from the NB10W-TW00B-Z Series to PT of NB10W-TW01B Series, due to the difference of the unit size, installation fittings can be utilized to guarantee the process quick and smooth.

App

Models			Descrip	tions	
NB-RSEXT-2M	Only applies to the COM2 port of the NB series product, when performing communications using RS-422A/RS485, can be equippe with this communication cable.				
		ignal wire hield wire	NB Model       NB3Q-TWDDB     NB5Q /NB7W/       (-V1)     NB10W-TWDDB       (-V1)     (-V1)		
		Pin NO. 1 2	Signal SDB+ SD	Signal SDB+ SD	Red
	NB Serial Port D-Sub	3 4 5	RD RS CS	RD Terminal Terminal	
	9Pin (Female)	6 7 8	RDB+ SDA- RDA-	RDB+ SDA- RDA-	White Blue Brown
		9 Hood	SG FG	SG FG	Black
	How to use When NB50 connector of circuit at PI other pins e completed,	ort circuit : Q/NB7W/ of RS-422 N4 and P except PII assemble	at terminal resi NB10W-TWDE A/485 commun IN5. Make sure V4 and PIN5. W	stance. JB(-V1) is used, of ication cable and not to cause sho /hen the short ciro When NB3Q-TW	cause a short ort circuit the cuit is

## RS-422A/RS-485 Communication Cable

#### • USB Memory

It can be connected to the USB HOST port on the back of PT to perform the uploading, downloading, project operation and storage of related data.

Recommended Purchasing Model	Descriptions
FZ-MEM2G	USB disk with 2GB capacity manufactured by OMRON
FZ-MEM16G	USB disk with 16GB capacity manufactured by OMRON

# A-7 Lists for Supported OMRON PLC

## ● NB□□-TW□□B

Refer to A-5 List of Models for details on models supported by those other than G9SP.

Names Displayed in NB-Designer	PLC Models
Omron C Series	C200HX/HG/HE(-Z)
	CQM1H
	CPM1D/2D
Omron CJ/CS/NJ Series	CS1W-SCU21/31
	CS1W-SCB21/41
	CS1D
	CJ1W-SCU21/22/31/32/41/42
	CJ1□
	CJ2□
	NJ□01
Omron CP Series	CP1H/L/E
	CP2W-CIFD
	CP2E
Omron NX1 Series Host Link	NX1P2-000
Omron CJ/CS/NJ Series Ethernet (UDP Slave)	CS1W-ETN21/EIP21
	CJ1W-ETN21/EIP21
	CJ2H-DDD-EIP
	CJ2M-CPU3
	NJD01-DDD
Omron NX1 Series Ethernet (UDP Slave)	NX102-000
	NX1P2-000
Omron CP Series Ethernet (UDP Slave)	CP1L-EM
	CP1L-EL
	CP1W-CIF41
	CP1H
	CP1L
	CP2E
OMRON G9SP	G9SP-N10S
	G9SP-N10D
	G9SP-N20S

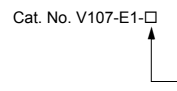
# ● NB□□-TW□□B-V1

Refer to A-5 List of Models for details on models supported by those other than G9SP.

Names Displayed in NB-Designer	PLC Models
Omron C Series	CQM1H
Omron CJ/CS/NJ Series	CJ1W-SCU22/32/42
	CJ2□
	NJ□01
Omron CP Series	CP1H/L/E
	CP2W-CIFD01/02/03
	CP2E
Omron NX1 Series Host Link	NX1P2-000
Omron CJ/CS/NJ Series Ethernet (UDP Slave)	CS1W-ETN21/EIP21
	CJ1W-ETN21/EIP21
	CJ2H-DDD-EIP
	CJ2M-CPU3□
	NJD01-DDD
Omron NX1 Series Ethernet (UDP Slave)	NX102-000
	NX1P2-000
Omron CP Series Ethernet (UDP Slave)	CP1L-EM
	CP1L-EL
	CP1H-EX
	CP1W-CIF41 (Mount on CP1)
	CP2E
OMRON G9SP	G9SP-N10S
	G9SP-N10D
	G9SP-N20S

# **Revision History**

A manual revision code appears as a suffix to the Catalog number on the front cover of the manual.



— Revision code

Revision code	Date	Revised content
01	October 2011	Original production
02	February 2012	<ul> <li>Adding optional RS-422A / RS485 communication cable in Appendix-6.</li> <li>Correcting the descriptions of the battery.</li> </ul>
03	April 2012	Adding descriptions and new functions of NB5Q/NB7W- TW01B model.
04	August 2012	Adding descriptions and new functions of NB3Q- TW00B/TW01B and NB10W-TW01B models.
05	October 2012	Correcting the settings for CS1W-ETN21.
		Deleting content related to C200-LK201/LK202.
06	December 2012	<ul> <li>Correction related to the backlight lamp and rubber packing maintenance in Precautions for Safe Use.</li> <li>Adding descriptions of the Pictbridge printing function.</li> </ul>
07	December 2012	<ul> <li>Adding descriptions of the power supply and wire connection in Precautions for Safe Use.</li> <li>Adding notes of the specifications in Appendix.</li> </ul>
08	April 2013	Changes and corrections
09	July 2016	Changes and corrections
10	October 2016	Changes and corrections
11	November 2016	Changes related to OS.
12	March 2017	Changes and corrections
13	December 2017	Changes and corrections
14	April 2018	Changes and corrections
15	October 2018	Changes and corrections
16	November 2019	Changes and corrections
17	August 2022	Adding warnings of Safety Precautions
18	March 2023	Adding descriptions of NB3Q/NB5Q/NB7W/NB10W- TWDDB-V1.

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