



OPTION J.NET-INT (LQE545)

USER'S MANUAL

HITACHI



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SAFETY PRECAUTIONS

- Before installation, operation, maintenance, and/or inspection of this product, be sure to read through carefully this manual and other related manuals. Do not use this product until you are familiar with all the information concerning this product, safety information, and precautions provided in those manuals.
- Keep this manual in a readily accessible place so that users of this product may easily reach it.
- This manual contains information on potential hazards that is intended as a guide for safe use of this product. The potential hazards listed in the manual are divided into four hazard levels of danger, warning, caution, and notice, according to the level of their severity. The following are definitions of the safety labels containing the corresponding signal words DANGER, WARNING, CAUTION, and NOTICE.

This safety label identifies precautions that, if not heeded, will result in death or serious injury.



: Identifies precautions that, if not heeded, could result in death or serious injury.



: Identifies precautions that, if not heeded, could result in minor or moderate injury.

NOTICE

: This safety label without a safety alert symbol identifies precautions that, if not heeded, could result in property damage or loss not related to personal injury.

Failure to observe any of the **CAUTION** and **NOTICE** statements used in this manual could also lead to a serious consequence, depending on the situation in which this product is used. Therefore, be sure to observe all of those statements without fail.

The following are definitions of the phrases "serious injury," "minor or moderate injury," and "property damage or loss not related to personal injury" used in the above definitions of the safety labels.

Serious injury: Is an injury that requires hospitalization for medical treatment, has aftereffects, and/or requires long-term follow-up care. Examples of serious injuries are as follows: vision loss, burn (caused by dry heat or extreme cold), electric-shock injury, broken bone, poisoning, etc.

Minor or moderate injury: Is an injury that does not require either hospitalization for medical treatment or long-term follow-up care. Examples of minor or moderate injuries are as follows: burn, electric-shock injury, etc.

Property damage or loss not related to personal injury: Is a damage to or loss of personal property. Examples of property damages or losses not related to personal injury are as follows: damage to this product or other equipment or their breakdown, loss of useful data, etc.

The safety precautions stated in this manual are based on the general rules of safety applicable to this product. These safety precautions are a necessary complement to the various safety measures included in this product. Although they have been planned carefully, the safety precautions posted on this product and in the manual do not cover every possible hazard. Common sense and caution must be used when operating this product. For safe operation and maintenance of this product, establish your own safety rules and regulations according to your unique needs. A variety of industry standards are available to establish such safety rules and regulations.

1. General Safety Guidelines

Before installing, operating inspecting or conducting maintenance on this unit, read the following instructions carefully:

- Follow all the operating procedures provided in this manual.
- Pay special attention to and follow all the hazard warnings on the machine and in the manual. Failure to do so can cause injury to yourself or damage to the machine.
- Do not perform any operation or action in any way other than as provided in this manual. When in doubt, call the designated field engineer. Keep in mind that the hazard warnings in this manual or on the machine cannot cover every possible case, as it is impossible to predict and evaluate all circumstances beforehand. Be alert and use your common sense.
- Do not install, wire, handle, modify, or use maintenance parts in any manner not described in this manual. Such a practice may result in breakdown of this equipment or peripherals, injury or even death. Hitachi will not be responsible for any accident or failure resulting from such mishandling.

Read the following safety guidelines carefully and follow them when you conduct maintenance of the machine.

Before starting maintenance

- Maintenance of the machine must be done only by trained and qualified field engineers.
- Read and follow the safety guidelines and procedures in this manual and the related manuals.
- In this manual and on the machine, hazard warnings are provided to aid you in preventing or reducing the risk of death, personal injury, or product damage. Understand and follow these hazard warnings fully.
- Keep in mind that the hazard warnings in this manual or on the machine cannot cover every possible case, as it is impossible to predict and evaluate all circumstances beforehand.

Be alert and use your common sense.

During work

- For each procedure, follow the given sequence of steps.
- Use the special tools and instruments, specified for the work in the manual or commercially available tools and instruments which fit the purpose.
- Use measurement instruments and powered tools which are properly calibrated or periodically inspected.
- Keep the maintenance area neat and tidy.
- Always put away parts, materials or tools when not in use.
- Wear an eye protector where anything may fly about.
- When using sharp objects or cutting tools, make sure that no part of your body lies in the path of the blade bit, or point.
- Before finishing your work, make sure that all parts removed during maintenance have been installed back in their original positions in the machine.
 Make sure that no tool or foreign material is left in the machine.

Prevention of electric shocks

- Before starting work, make sure that, unless otherwise specifically instructed, there is no potential electric hazard in the maintenance area such as insufficient grounding or a wet floor.
- Before starting work, note where the emergency power-off switches are located and make sure you know how to operate them.
- Unless otherwise specifically instructed, cut off all power sources to the machine before starting maintenance. Just switching off the machine power supplies is usually not enough.

When power is fed from a wall or floor outlet, unplug the power supply cord, or turn off the switch on the power distribution panel or board. Attach a notice on the panel or board prohibiting the use of the switch.

If the energy isolating device such as the switch on the power distribution panel or board accepts a lockout device, turn off the power, lock out the energy isolating device, and bring the key with you. When you take over the work and the key for the lockout device if applicable, do not assume that the power is off. Make sure yourself that the above-mentioned conditions such as switches are satisfied. If necessary, use a measurement tool to ensure that the power is off.

- Do not touch any uninsulated conductor or surface, where so instructed, which remains charged for a limited time after the external power supply to the machine is disconnected.
- When working on a machine which has a grounding terminal, make sure that the terminal is properly connected to the facility's ground.
- When working close to a hazardously energized part, do not work alone; work with another person who can immediately turn off the power in an emergency.
- Do not wear any metallic item such as a wrist watch with a metallic surface, or metallic accessories.

If you wear eyeglasses with a metallic frame, take care not to let the frame touch an uninsulated surface.

- Make sure that your hands and arms are dry.
- Unless otherwise specifically instructed, use only one hand when it is necessary to work near an exposed live electric circuit.
 This prevents the completion of the circuit through your heart even if you accidentally
 - touch the circuit.
- Do not use a dental mirror near an exposed live electric circuit.
 The mirror surface is conductive and can become hazardous even if it is made of plastic.
- Unless otherwise specifically instructed, do not supply power to any subassembly such as a power supply unit or a motor while it is removed from the machine.

Procedures in an emergency

For electric shock

- Do not panic. Do not become another victim through contact with the injured person.
- First, shut off the electric current passing through the victim. Use the emergency power-off switch, if there is one, or, otherwise, a normal power-off switch. If this cannot be done, push the victim away from the source of the electric current by using a nonconductive object such as a dry wooden stick.
- Then, call an ambulance.
- If the victim is unconscious, artificial respiration may be necessary.
 A proper method for performing artificial respiration or resuscitation should be learned beforehand. If the victim's heart is not beating, cardio-pulmonary resuscitation should be performed by a trained and qualified person.

For outbreak of fire

- First, shut off all the power from the machine using the emergency power-off switch, if there is one, or the normal power-off switch.
- If the fire continues burning after the power is shut off, take suitable actions including the use of a fire extinguisher or a call for the fire department.

2. Hazard Warning Statements

The following are the hazard warning statements contained in this manual.

2.1 WARNING Statement

(chapter 3, page 3-5)

WARNING

- Switch off the power supply before making connections to the terminal block. Making connections with the power supply being switched on may incur electrical shock hazards.
- Electric shock hazards exist so that you might suffer burns or become electrocuted. Further, the system might malfunction due to noise interference. Therefore, ground the line ground (LG), frame ground (FG), and shield wire (SHD).

2.2 NOTICE Statements

(chapter 1, page 1-4)

NOTICE

Users of this product must have an adequate knowledge of the Windows® environment and user interface. This system conforms to the Windows® standard. This manual is prepared for users who are familiar with the basic Windows® operating procedures.

(chapter 2, page 2-3)

NOTICE

Switch off the power supply before operating the module number setting switch and bit rate setting switch.

If you operate while the power supply is applied, it may result in a malfunction.

NOTICE

- With the S10mini series, mount the option module at the leftmost positions without an intervening space from the CPU module. Further, leave no open slots between option modules mounted.
- The S10V series places no limitations on the mounting location and available slots.
- If the J.NET-INT module is to be used in conjunction with an LPU module and handlers are to be started with a C-mode program, the J.NET-INT module must be mounted in a pair with a CMU module.

(chapter 3, page 3-3)

NOTICE

- Dust or other foreign matter might accumulate on the connector, resulting in poor contact. Immediately after the module is unpacked, perform the mounting and wiring procedures.
- To prevent the module from being damaged, observe the following precautions when you mount or demount the module:
 - Before mounting the module to the mount base connector, check that the connector pins are properly aligned and not bent, broken, or soiled with dirt or the like.
 - Ensure that the module is parallel to the mount base vertical surface as shown below when mounting. If you connect a module to or disconnect it from its connector while it is tilted, the connector pins may become damaged.
 - If the mount base is positioned overhead due to the employed enclosure structure, use a stepladder or the like and mount the module squarely. If you mount the module obliquely, the connector may become damaged.

(chapter 3, page 3-5)

NOTICE

- Insulate the mount base from the enclosure. To keep the mount base insulated, avoid removing the insulation sheets that are supplied with the mount base.
- The LG is a ground terminal for power supply noise. The FG and SHD are ground terminals for the noise in the remote I/O communication module and other external interface lines. To avoid interference between the ground terminals, separately ground the LG and FG.

(chapter 3, page 3-7)

NOTICE

The two shield ground (SHD) terminals and the frame ground (FG) terminal are wired internally. Be sure to ground the FG terminal.

(chapter 4, page 4-2)

NOTICE

Before installing the S10mini J.NET system, be sure to exit all the currently open Windows® programs. Do not forget to exit anti-virus software and other memory-resident programs. If you install the S10mini J.NET system without exiting such programs, an error may occur during installation. If such an error occurs, first uninstall the S10mini J.NET system as directed in, "4.1.2 Uninstalling," exit all the Windows® programs, and then install the S10mini J.NET system again.

(chapter 4, page 4-4)

NOTICE

- The S10V basic system is required for operating the S10V J.NET system. If it is not installed, you cannot install the S10V J.NET system.
- Before installing the S10V J.NET system, be sure to exit all the currently open Windows® programs. Do not forget to exit anti-virus software and other memory-resident programs. If you install the J.NET system without exiting such programs, an error may occur during installation. If such an error occurs, first uninstall the S10V J.NET system as directed in, "4.1.2 Uninstalling," exit all the Windows® programs, and then install the S10V J.NET system again.

(chapter 4, page 4-5)

NOTICE

- If Windows[®] opens a window during the uninstall process to display the question "Remove Shared File?," click the No button to retain shared files.
- When you want to reinstall the J.NET system, be sure to perform an uninstall and then perform an install.

(chapter 4, page 4-10)

NOTICE

- The S10mini series does not support GP-IB. Do not select "GPIB" on the communication type selection window.
- The S10V series does not support GP-IB. "GPIB" is not displayed on the communication type selection window.

(chapter 4, page 4-23)

NOTICE

For S10mini, please confirm whether the extension memory corresponding to a set address is mounted when the address of the extension memory is set. The system performance might decrease when the extension memory corresponding to a set address is a unmounting, and mount it, please.

(chapter 5, page 5-4)

NOTICE

For S10mini, please confirm whether the extension memory corresponding to a set address is mounted when the address of the extension memory is set. The system performance might decrease when the extension memory corresponding to a set address is a unmounting, and mount it, please.

(chapter 5, page 5-10)

NOTICE

Before using an operation function, register it using the tool system. For information on how to register operation functions, see "4.2.9 Registering user operation functions (S10mini)." This function is not available on the [S10V] J.NET system, because user operation functions are preregistered with the S10V.

(chapter 5, page 5-21)

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_CMD uses 128 bytes of user program stack space.

(chapter 5, page 5-23)

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_RSP uses 128 bytes of user program stack space.

(chapter 5, page 5-25)

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_SND uses 128 bytes of user program stack space.
- Because data transmission by subroutine J_SEND takes place in synch with the I/O service, it affects the I/O service refresh cycle.

(chapter 5, page 5-27)

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_RCV uses 128 bytes of user program stack space.

(chapter 7, page 7-11)

NOTICE

A parameter error occurs when hardware is mounted in a different model from the model in which the parameters shown in "4.2 Commands" were set.

Concretely, there are two cases that are shown below:

- Case 1: When the J.NET-INT module in which parameters were set in the S10V is installed in the S10mini, "JNM PRME" or "JNS PRME" is displayed on the CPU indicator.
- Case 2: When the J.NET-INT module in which parameters were set in the S10mini is installed in the S10V, 0x0112 is displayed in the error log of the tool (S10V basic system).

The above function is intended to prevent a malfunction by referring to the parameters set in a different model.

When a checksum error occurs in the contents of parameter setting, a parameter error also occurs. When this parameter error occurs, open the parameter setting window in the mounting model and make a setting change as required.

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WARRANTY AND SERVICING

Unless a special warranty contract has been arranged, the following warranty is applicable to this product.

- 1. Warranty period and scope
 - Warranty period

The warranty period for this product is for one year after the product has been delivered to the specified delivery site.

Scope

If a malfunction should occur during the above warranty period while using this product under normal product specification conditions as described in this manual, please deliver the malfunctioning part of the product to the dealer or Hitachi Engineering & Services Co., Ltd. The malfunctioning part will be replaced or repaired free of charge. If the malfunctioning is shipped, however, the shipment charge and packaging expenses must be paid for by the customer.

This warranty is not applicable if any of the following are true.

- The malfunction was caused by handling or use of the product in a manner not specified in the product specifications.
- The malfunction was caused by a unit other than that which was delivered.
- The malfunction was caused by modifications or repairs made by a vendor other than the vendor that delivered the unit.
- The malfunction was caused by a relay or other consumable which has passed the end of its service life.
- The malfunction was caused by a disaster, natural or otherwise, for which the vendor is not responsible.

The warranty mentioned here means the warranty for the individual product that is delivered. Therefore, we cannot be held responsible for any losses or lost profits that result from the operation of this product or from malfunctions of this product. This warranty is valid only in Japan and is not transferable.

2. Range of services

The price of the delivered product does not include on-site servicing fees by engineers. Extra fees will be charged for the following:

- Instruction for installation and adjustments, and witnessing trial operations.
- Inspections, maintenance and adjustments.
- Technical instruction, technical training and training schools.
- Examinations and repairs after the warranty period is concluded.
- Even if the warranty is valid, examination of malfunctions that are caused by reasons outside the above warranty scope.

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PREFACE

Thank you for purchasing the J.NET-INT module, which is an option for use with the S10mini/S10V.

This manual, named "USER'S MANUAL OPTION J.NET-INT," describes how to use the J.NET-INT module. For proper use of the J.NET-INT module, it is requested that you thoroughly read this manual.

This S10mini and S10V products are available in two types: standard model and environmentally resistant model. The environmentally resistant model has thicker platings and coatings than those for the standard model.

The model number of the environmentally resistant model is marked by adding the suffix "-Z" to the model number of the standard model.

(Example) Standard model: LQE545 Environmentally resistant model: LQE545-Z

This manual is applicable to both the standard model and environmentally resistant model. Although the descriptions contained in this manual are based on the standard model, follow the instructions set forth in this manual for proper use of the product even if you use the environmentally resistant model.

If the J.NET-INT module (LQE545) is mounted in an S10V LPU unit, module Rev. B (Ver-Rev: 0002-0001) and earlier modules would not have access to the function of sending and receiving data from C-mode handlers (subroutines); they can only use operation functions. To use C-mode handlers (subroutines) with an S10V LPU unit, module Rev. C (Ver-Rev: 0003-0000) and later modules must be used.

The "Ver-Rev" is the version-revision number of the microprogram of the J.NET-INT module indicated in "Module List" in the S10V BASE SYSTEM.

<Trademarks>

Microsoft® Windows® operating system, Microsoft® Windows® 95 operating system, Microsoft® Windows® 98 operating system, Microsoft® Windows® 2000 operating system, Microsoft® Windows® XP operating system, Microsoft® Windows® 7 (32-bit) operating system are registered trademarks of Microsoft Corporation in the United States and/or other countries. <Note for storage capacity calculations>

• Memory capacities and requirements, file sizes and storage requirements, etc. must be calculated according to the formula 2ⁿ. The following examples show the results of such calculations by 2ⁿ (to the right of the equals signs).

1 KB (kilobyte) = 1,024 bytes

1 MB (megabyte) = 1,048,576 bytes

1 GB (gigabyte) = 1,073,741,824 bytes

• As for disk capacities, they must be calculated using the formula 10ⁿ. Listed below are the results of calculating the above example capacities using 10ⁿ in place of 2ⁿ.

1 KB (kilobyte) = 1,000 bytes

1 MB (megabyte) = $1,000^2$ bytes

 $1 \text{ GB} (\text{gigabyte}) = 1,000^3 \text{ bytes}$

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1 SPECIFICATIONS

1 SPECIFICATIONS

1.1 Use

The J.NET module (Model: LQE545) is connected to a network compliant with the JEMA Level 1 Specifications for Programmable Controller Field Networks to communicate data to and from among a variety of station devices (including J.STATIONs). (It does not support message read/write services, though.) The module can also recognize selected DI input signals as input signals to start tasks.

When this module (LQE545) is used with an S10mini CPU module, it can be intermixed with an J.NET-INT module (LQE045), which is dedicated to the S10mini. (The LQE045 cannot be used with an S10V LPU unit.)

1.2 Specifications

1.2.1 System specifications

Item	Specifications
Model	LQE545
Number of networks	2 networks/module
Maximum number of J.NET-INT module that can be mounted in the mount base	2 modules (*)
Mass	260 g

(*) Total number of the units of the J.NET-INT module (LQE545), J.NET module (LQE540) and IR.LINK module (LQ546) mounted.

1.2.2 Line specifications

Item		Specifications	
Transmission method		Serial (bit serial) transmission	
Electrical interface		RS-485	
Number of stations		Up to 31 stations/1 network (62 stations/module)	
	Line type	Two pairs of shielded twisted-pair cables Recommended cable: KPEV-SB 2P 0.5 mm ² (Hitachi Cable, Ltd.)	
Communication cable	Distance	The distance depends on the transmission rate as follows: Transmission rate ≤ 1.0 Mbps: Up to 240 m Transmission rate ≤ 0.5 Mbps: Up to 480 m Transmission rate ≤ 0.25 Mbps: Up to 800 m Transmission rate ≤ 0.125 Mbps: Up to 1,000 m	
	Terminal block	11 points (M3 screw), fixed type	

1.3 System Software Specifications

1.3.1 System overview

When you use the J.NET-INT module, you must register various items of information in the module. Register the module information using the following system software (tools) and by performing operating procedures similar to those for general Windows® applications.

Table 1-1 Types of System Software (Tools)

Packago namo	Model		Supply style
Fackage name	For S10mini	For S10V	Supply style
J.NET system	S-7890-27E	S-7895-27E	Optional

1.3.2 Required hardware and software

The following hardware and software are required for the use of the J.NET-INT module system software:

(1) For S10mini

- Personal computer (main unit) containing a Pentium 133 MHz or faster CPU
- Personal computer (main unit) containing a Pentium 300 MHz or faster CPU (when Windows® 2000 or Windows® XP is used)
- Display having a resolution of 800×600 dots (SVGA) or higher
- Microsoft® Windows® 95 operating system, Microsoft® Windows® 98 operating system, Microsoft® Windows® 2000 operating system or Microsoft® Windows® XP operating system
- Microsoft® Internet Explorer 4.01 or later
- At least 32 MB of RAM
- At least 64 MB of RAM (when Windows® 2000 is used)
- At least 128 MB of RAM (when Windows® XP is used)
- At least 10 MB of free hard disk space
- Cable for connecting the personal computer to the CPU unit (RS-232C cross cable with D-sub 9-pin connectors) or cable for connecting the personal computer to the ET.NET module (10BASE-T twisted pair cross cable with RJ-45 modular connectors)

1 SPECIFICATIONS

(2) For S10V

- Personal computer (main unit) containing a Pentium 300 MHz or faster CPU, or a 1 GHz or faster CPU (when Windows® 7 (32-bit version) is used)
- Display having a resolution of 800×600 dots (SVGA) or higher
- Microsoft® Windows® 2000 operating system, Microsoft® Windows® XP operating system or Microsoft® Windows® 7 (32-bit) operating system
- At least 64 MB of RAM (when Windows® 2000 is used)
- At least 128 MB of RAM (when Windows® XP is used)
- At least 1 GB of RAM (when Windows® 7 (32-bit) is used)
- At least 10 MB of free hard disk space
- Cable for connecting the personal computer to the LPU unit (RS-232C cross cable with D-sub 9-pin connectors) or cable for connecting the personal computer to the CMU or ET.NET module (10BASE-T or 100BASE-TX twisted pair cross cable with RJ-45 modular connectors)

NOTICE

Users of this product must have an adequate knowledge of the Windows® environment and user interface. This system conforms to the Windows® standard. This manual is prepared for users who are familiar with the basic Windows® operating procedures.

2 NAMES AND FUNCTIONS OF EACH PART

2.1 Names and Functions of Each Part



① Module number setting switch

Up to two J.NET-INT modules, one main and one sub, can be mounted in one CPU unit. Configure the J.NET-INT modules mounted according to the table below.

Setting No.	Main module/submodule	
0	Main module	
1	Submodule	
2 to F	Setting is disabled	

② Bit rate setting switch

The bit rate setting switch is used to set a transmission rate. The table below shows the relationship between setting number and transmission rates.

Setting No.	Transmission rate
0	1.0 Mbps
1	0.5 Mbps
2	0.25 Mbps
3	0.125 Mbps

③ Terminal blocks for interface

N1, N2: Network numbers

TERM: Terminals for a terminating resistor. Short TERM and A terminal when the J.NET-INT module is used at an end of the network.

A, B: Used to connect a transmission/reception data line.

SG: Used for signal ground terminal.

SHD: Used for shield ground terminal.

FG: Used for frame ground terminal.

- ④ LED for transmission Comes on when the J.NET-INT module is transmitting data on each network.
- 5 LED for reception

Comes on when the J.NET-INT module is receiving data on each network.

6 LED for errors

Comes on when a hardware error is detected in the J.NET-INT module. When the J.NET-INT module is installed in a different system from the system in which the parameter shown in "4.2 Commands" are set, a parameter error occurs and this LED comes on. (See "7.3.2 User action.")

NOTICE

Switch off the power supply before operating the module number setting switch and bit rate setting switch.

If you operate while the power supply is applied, it may result in a malfunction.

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3 MOUNTING AND WIRING

3.1 Mount Base

The J.NET-INT module is mounted in the mount base for use. The table below lists the kinds of mount base in which the J.NET-INT module can be mounted.

Series	Name	Model
SIOV	4-slot LPU mount base	HSC-1540
510 v	8-slot LPU mount base	HSC-1580
	2-slot CPU mount base	HSC-1020
S10mini	4-slot CPU mount base	HSC-1040
	8-slot CPU mount base	HSC-1080

3.2 Mounting the Module

Mount the option module in option slots (slot numbers 0 through 7) on the mount base as shown below.

NOTICE

- With the S10mini series, mount the option module at the leftmost positions without an intervening space from the CPU module. Further, leave no open slots between option modules mounted.
- The S10V series places no limitations on the mounting location and available slots.
- If the J.NET-INT module is to be used in conjunction with an LPU module and handlers are to be started with a C-mode program, the J.NET-INT module must be mounted in a pair with a CMU module.



Figure 3-1 Mounting the Option Module

NOTICE

- Dust or other foreign matter might accumulate on the connector, resulting in poor contact. Immediately after the module is unpacked, perform the mounting and wiring procedures.
- To prevent the module from being damaged, observe the following precautions when you mount or demount the module:
 - Before mounting the module to the mount base connector, check that the connector pins are properly aligned and not bent, broken, or soiled with dirt or the like.
 - Ensure that the module is parallel to the mount base vertical surface as shown below when mounting. If you connect a module to or disconnect it from its connector while it is tilted, the connector pins may become damaged.
 - If the mount base is positioned overhead due to the employed enclosure structure, use a stepladder or the like and mount the module squarely. If you mount the module obliquely, the connector may become damaged.
3.3 Ground Wiring

Carry out ground wiring as shown in Figure 3-2 by following these steps:

- ① Connect the FG terminals of the power supply module, CPU module, LPU module, and optional modules by crossover wiring to the mount base's grounding seat, a hexagon nut fitted to the mount base FG terminal (with a wire diameter of 2.0 mm² or more).
- ② Wire the mount base FG terminal to the PCs unit grounding point of the enclosure in which the mount base is housed (with a wire diameter of 2.0 mm² or more).
- ③ Perform Class D grounding from the PCs unit grounding point of the enclosure using a wire with a wire diameter of 5.5 mm² or more.



Figure 3-2 Ground Wiring

* Class D grounding is defined in the Technical Standard for Electrical Facilities of Japan. This standard states that the grounding resistance must be 100 ohms or less for equipment operating on 300 VAC or less, and 500 ohms or less for devices that shut down automatically within 0.5 seconds when shorting occurs in low tension lines.

🔥 WARNING

- Switch off the power supply before making connections to the terminal block. Making connections with the power supply being switched on may incur electrical shock hazards.
- Electric shock hazards exist so that you might suffer burns or become electrocuted. Further, the system might malfunction due to noise interference. Therefore, ground the line ground (LG), frame ground (FG), and shield wire (SHD).

NOTICE

- Insulate the mount base from the enclosure. To keep the mount base insulated, avoid removing the insulation sheets that are supplied with the mount base.
- The LG is a ground terminal for power supply noise. The FG and SHD are ground terminals for the noise in the remote I/O communication module and other external interface lines. To avoid interference between the ground terminals, separately ground the LG and FG.

3.4 Wiring

3.4.1 Interface signals and wiring method



Figure 3-3 Wiring the Module

Network 1 (N1), Network 2 (N2)		
Signal name		
Abbreviation	Name	
А	Send/receive data	
В	(Linkage data)	
SG	Grounding for signal	
	(Signal Ground)	
SHD	Grounding for shield	
511D	(SHielD ground)	
	Terminating resistor for	
TERM	transmission/reception	
	(TERMinal resistor)	

Others

Signal name		
Abbreviation	Name	
FG	Grounding for frame (Frame Ground)	

Interface signal voltage levels

Designation	Mark	Space
Interpretation	1/OFF	0/ON
Output condition	-6 to -1.5 V	1.5 to 6 V
Input condition	-0.2 V or lower	0.2 V or higher

The input condition represents the electric potential of A viewed from B.

Short TERM and A terminal when the J.NET-INT module is used at an end of the network. The terminating resistor (120 ohms) is internally connected.

NOTICE

The two shield ground (SHD) terminals and the frame ground (FG) terminal are wired internally. Be sure to ground the FG terminal.

3.4.2 Cable specifications

The J.NET-INT module requires two pairs of shielded twisted-pair cables.

A polyethylene-insulated vinyl sheath cable for instrumentation should be used as the cable for J.NET-INT and J.STATION.

Item	Specifications
Maximum conductor resistance (20°C)	34.0 Ω/km
Withstand voltage	1,000 VAC/minute
Minimum insulation resistance (20°C)	2,500 MΩ • km
Electrostatic capacity (1 kHz)	60 PF/m
Characteristics impedance (1 MHz)	110 Ω

Table 3-1 Recommended Cable Specifications

Note: The 1-MHz characteristics impedance of the above cable is 110 ohms but J.NET-INT and J.STATION have 120-ohm internal terminating resistors in consideration of other transmission rates. Short TERM terminals with a jumper when the J.NET-INT module is used at an end of the network. 120-ohm terminating resistors are connected in J.NET-INT and J.STATION.

3.4.3 Examples of wiring

Connect terminating resistors to the devices connected to both ends of the cable. Because the J.NET-INT module supports two independent networks, N1 and N2, they must be wired each as a totally discrete network. An example of typical N1 wiring is shown below. N2 can be wired likewise.



• Wiring in which a J.NET-INT module terminates the N1 line

Figure 3-4 Network Wiring Example (1)

3 MOUNTING AND WIRING

• Wiring in which a J.NET-INT module does not terminate the N1 line



Figure 3-4 Network Wiring Example (2)

4.1 Installing and Starting Up the System

4.1.1 Installing

(1) Installing the S10mini J.NET system

To install the S10mini J.NET system, you must execute the setup program by doubleclicking the "setup.exe" file stored in the DISK1 folder on the S10mini J.NET system CD. When the J.NET system is installed successfully, create a shortcut on the desktop for that system as necessary, because the window for the installed program is not displayed automatically on the screen. To accomplish this, do the following: Click the Start button and choose [(All) Programs] – [Hitachi S10] – [J.NET SYSTEM] – [J.NET SYSTEM] from the [Start] menu on the Windows® screen. Click and hold the right mouse button on the [J.NET SYSTEM] and move the pointer to the desktop. Then, choose [Copy Here] from the pop-up menu.

NOTICE

Before installing the S10mini J.NET system, be sure to exit all the currently open Windows® programs. Do not forget to exit anti-virus software and other memory-resident programs. If you install the S10mini J.NET system without exiting such programs, an error may occur during installation. If such an error occurs, first uninstall the S10mini J.NET system as directed in, "4.1.2 Uninstalling," exit all the Windows® programs, and then install the S10mini J.NET system again.

(2) Installing the S10V J.NET system

To install the S10V J.NET system, you must execute the setup program that is stored in the S10V IR.LINK system DISK1 folder on the CD.

Double-click "setup.exe" that is stored in the DISK1 folder on the S10V J.NET system CD. Since no window opens upon completion of installation, attach a shortcut to the desktop as needed.

Click the Start button and choose [(All) Programs] – [Hitachi S10V] – [S10V J.NET SYSTEM] – [S10V J.NET SYSTEM] from the [Start] menu on the Windows® screen. Click and hold the right mouse button on the [S10V J.NET SYSTEM] and move the pointer to the desktop. Then, choose [Copy Here] from the pop-up menu.

<Notes on installing in Windows® 7 (32-bit)>

Installing the S10V J.NET system in Windows® 7 (32-bit) operating system requires prior logging onto the operating system with an appropriate Administrator account, which is the Administrator account first created in the initial condition of your personal computer. When you have so logged on, you can then double-click "setup.exe" that is stored in the DISK 1 folder on the S10V J.NET System CD. When "setup.exe" is started, the dialog box as shown below will appear. Click the Yes button to continue the execution of the setup program.



The S10V J.NET system cannot be installed on a per-user basis. To install the J.NET system successfully, the user must first log onto the operating system with an appropriate Administrator account, which is the Administrator account first created in the initial condition of your personal computer.

The S10V J.NET system may not be installed properly in any of the following cases: 1) administrator permission is acquired by using User Account Control(*) with a standard user account and 2) logon is made with an Administrator account that has been created using User Account Control with a standard user account. If you make a logon with a user account that is different from the one you have used for the installation of the S10V J.NET system, the installed program may be missing from the program menu displayed. In this case, you should perform the following series of steps: 1) make a logon again with the Administrator account first created in the initial condition of your personal computer; 2) uninstall the installed program; and 3) install the program again.

When you want to create a new account, be sure to make a logon with an Administrator account. Do not use User Account Control at that time.

(*) User Account Control is a Microsoft Windows feature that temporarily grants administrative rights to standard user accounts.

A message reporting a read-only file detected may be displayed during the reinstallation of the S10V J.NET system. In this case, click the Yes button to set off overwriting.

NOTICE

- The S10V basic system is required for operating the S10V J.NET system. If it is not installed, you cannot install the S10V J.NET system.
- Before installing the S10V J.NET system, be sure to exit all the currently open Windows® programs. Do not forget to exit anti-virus software and other memory-resident programs. If you install the J.NET system without exiting such programs, an error may occur during installation. If such an error occurs, first uninstall the S10V J.NET system as directed in, "4.1.2 Uninstalling," exit all the Windows® programs, and then install the S10V J.NET system again.

4.1.2 Uninstalling

The existing S10V J.NET system needs to be uninstalled when, for instance, you want to upgrade it. The procedure required for uninstalling it is as follows:

(1) Uninstalling from Windows® 2000

Click on Start button on your Windows desktop and choose [Settings] - [Control Panel]. When the Control Panel opens, double-click on [Add/Remove Programs]. Then, choose "J.NET SYSTEM" (for S10mini controllers) or "S10V J.NET SYSTEM" (for S10V controllers) in the [Change or Remove Programs] tab and click the [Change/Remove] button. When the [Confirm File Deletion] dialog box appears, click the Yes button.

(2) Uninstalling from Windows® XP

Click on Start button on your Windows desktop and choose ([Settings] -)[Control Panel]. When the Control Panel opens, double-click on [Add/Remove Programs]. Then, choose "J.NET SYSTEM" (for S10mini controllers) or "S10V J.NET SYSTEM" (for S10V controllers) in the [Change or Remove Programs] tab and click the Change/Remove button. When the [Confirm File Deletion] dialog box appears, click the Yes button.

(3) Uninstalling from Windows® 7 (32-bit) -- for S10V controllers only Click on Start button on your Windows desktop and choose [Control Panel]. When the Control Panel opens, click [Programs and features]. Then, select "S10V J.NET SYSTEM" and click Uninstall/Change button. When the [Confirm File Deletion] dialog box appears, click the Yes button.

NOTICE

- If Windows[®] opens a window during the uninstall process to display the question "Remove Shared File?," click the No button to retain shared files.
- When you want to reinstall the J.NET system, be sure to perform an uninstall and then perform an install.

4.1.3 Starting up the system

To start up the J.NET system, perform the following procedure:

- S10mini J.NET system startup procedure
- (1) To start up the S10mini J.NET system at the Windows® screen, double-click the "J.NET SYSTEM" icon on the desktop. The S10mini J.NET system can also be started up from the Start button. To do this, choose [(All) Programs] [Hitachi S10] [J.NET SYSTEM] [J.NET SYSTEM] from the Start button.
- (2) The [J.NET SYSTEM] window shown in Figure 4-1 is displayed. Click the button for a desired command.

J.NET SYSTEM	×
Edit main module (<u>M</u>)	Close
Edit submodule (<u>8</u>)	Change connection(P)
F/D function (E)	Help (H)
Enter user operation function (U)	
Refresh cycle monitor (R)	
Display main module error information (E)	
Display submodule error information ()	

Figure 4-1 [J.NET SYSTEM] Window

- S10V J.NET system startup procedure to start it up in online mode
- To start up the S10V J.NET system from the Windows® desktop, double-click the "S10V J.NET SYSTEM" icon. The S10V J.NET system can also be started up from the Start button. To accomplish this, choose [(All) Programs] [Hitachi S10V] [S10V J.NET SYSTEM] [S10V J.NET SYSTEM] from the Start button.

The S10V J.NET system's main window shown below will then appear. At this stage of the procedure, the J.NET system is not connected with the PCs yet.

K [S10V] J.NET SYSTEM		X
Online O Offline		
Module selection	Edit Parameter (<u>M</u>)	Close
C Modulet (Main)	F/D function (E)	Change connection(P)
O Module2 (Sub2)	Refresh cycle monitor (<u>R</u>)	Help (<u>H</u>)
C Module3 (Sub3)	Display error information (E)	

Figure 4-2 The [[S10V] J.NET SYSTEM] Window

(2) By clicking the Change connection button in the window, display the [Communication type] window on-screen. When the [Connection type] window appears, specify the desired destination of connection and click the OK button (see "4.1.4 Changing connections" for details on the communication type). If you need not change the current connection destination setting, click the Cancel button instead.

Communication I	уре	X
• <u>R8-232C</u>	Communication port	OK Cancel
○ <u>E</u> thernet	_IP address 	

Figure 4-3 The [Communication type] Window

(3) The module selection window as shown below appears. In this window, the J.NET module's module number (in the range 0 to 3) indicating its mounting position is displayed in gray or black color -- more specifically, if more than one J.NET module is installed in place, the module number (mounting position) of any selected J.NET module is displayed in black color, and the module number (mounting position) of any non-selected J.NET module is displayed in gray color. The module number(s) for which a J.NET module is not installed are grayed out.

Then, choose the desired command button.

[S10V] J.NET SYSTEM		×
Online C Offline		
Module selection	Edit Parameter (M)	Close
C Module1 (Sub1)	F/D function (E)	Change connection(P)
C Module2 (Sub2)	Refresh cycle monitor (R)	Help (H)
	Display error information (E)	

Figure 4-4 The Module Selection Window -- an Example

- S10V J.NET system startup procedure to start it up in offline mode The procedure described below enables you to create a setup information file for the J.NET and edit it, all in offline mode, even if the actual target machine is not present in your user system. To send the setup information file prepared this way to the target machine, first put the J.NET system into online mode and then send it by using the F/D function button (see "4.2.5 F/D function" for details).
- (1) Take the same action as specified in Step (1) under "● S10V J.NET system startup procedure to start it up in online mode."
- (2) Choose the [Offline] radio button. The Change connection button is then replaced by the Edition file select button.

C Online Offline	he [Offline] utton.	X
Module selection Module0 (Main) Module1 (Bub1) Module2 (Bub2)	Edit Parameter (<u>M</u>) F/D function (<u>F</u>) Refresh cycle monitor (<u>R</u>)	Close Edition file select(P) Help (H)
	Display error information (E)	

Figure 4-5 Selecting the [Offline] Radio Button

(3) Click the Edition file select button and choose the desired J.NET setup information file you want to edit in offline mode.

Save As	<u>? ×</u>
Save jn: 🚺 Desktop 💽 🗢 🛍 💣 🏢 🗸	
My Documents Image: Fuku Image: Shortc My Computer Image: Gpmpcl10 Image: Shortc My Network Places Image: HELP Image: Shortc YASKAWA CamTool Image: OPTET Image: Shortc YE_Applications Image: ReleaseDLL Image: Shortc Image: Grade Struct Image: Shortc Image: Shortc	
File name: JNET Save	
Save as type: J.NET file (*.jnt)	
PCs number : 0000 /Address PCs type : 0010 /A38008 - /A3FFFE Date of creation: 06-09-21 15:52 . . . File size : 33 KByte . . File comment 	
	11.

Figure 4-6 Selecting the Edition File You Want to Edit

4.1.4 Changing connections

Function: Sets the PCs-to-personal computer communication type. Operation: The operating procedure is described below.

- In the [J.NET SYSTEM] window (Figure 4-1) or [[S10V] J.NET SYSTEM] window (Figure 4-2), click the Change connection button.
- (2) The [Communication type] window is displayed. ("GPIB" is not displayed for the [S10V] J.NET SYSTEM.)

Communication	type	×
C <u>R</u> 8-232C	COM1	OK Cancel
O <u>E</u> thernet	P address 192 . 192 . 192 . 1	
C GPIB		

(3) For RS-232C communication, click "RS-232C" and then select "Communication port."

Communication t	уре	×
© <u>RS-232C</u>	Communication port	OK
C <u>E</u> thernet	IP address: 192 . 192 . 192 . 1	Cancer
C <u>G</u> PIB		

(4) For Ethernet communication, click "Ethernet" and then enter the connection destination "IP address."

Communication	type	×
© <u>R</u> S-232C	COM1	OK Cancel
€ <u>E</u> thernet	IP address 192 . 192 . 192 . 1	
o <u>g</u> pib		

- NOTICE
 The S10mini series does not support GP-IB. Do not select "GPIB" on the communication type selection window.
 The S10V series does not support GP-IB. "GPIB" is not displayed on the communication type selection window.
- (5) After completion of setup, click the OK button. To abort the setup process, click the Cancel button.

4.1.5 Selecting an edition file

Function: The function of this action is to choose an edition file you want to edit in offline mode. The edition files that you can choose for editing are those which have been saved with the F/D function (module info saving) in online mode or have been prepared through offline editing. You can also create a new file by specifying a non-existing file name, provided the type of the controller used is an S10V controller.

Operation: The operating procedure used is described below.

- (1) In the [[S10V] J.NET SYSTEM] window displayed, choose the [Offline] radio button. If it is already selected, skip this step.
- (2) If you have not selected an edition file yet or want to change the currently selected edition file, click the Edition file select button. The [Open] window as shown below will then appear.

Open		<u>? ×</u>
Look in: [🚮 Desktop		
My Documents My Computer My Network Places YASKAWA CamTool YE_Applications drivers	Fuku and Shortc gbmpc110 and Shortc HELP and Shortc OPTET and Shortc ReleaseDLL MINET.jnt	
▼ File name: Files of type: J.NET file (*.int)	 Cancel	
PCs number : PCs type : Date of creation: File size : File comment	Address	
		11.

Figure 4-7 The [Open] Window -- an Example

(3) If you want to create a new J.NET setup information file and edit its content, enter a non-existing unique file name and click the Open button. The [Creation confirmation] dialog box as shown below will then appear. When it appears, choose the desired module number and click the OK button.

Creation confirmal	tion		×
The file doe	sn't exist. Do you ci	reate newly?	
	-Module Selection	1	
	Module0		
	C Module1		
	C Module2		
	C Module3		
OK		Cancel	

Figure 4-8 The [Creation confirmation] Dialog Box

(4) If you want to edit an already created J.NET setup information file, choose that file in the [Open] window. Then, when the associated "PCs number" (in decimal), "PCs type" (in hexadecimal), and other information are displayed, click the Open button. If the selected file is a non-J.NET setup info file or invalid file, the error message dialog box shown below will appear.



Figure 4-9 The Error Message Dialog Box Reporting on an Invalid J.NET Setup Info File Specified

If the selected file is a valid J.NET setup info file, you can now edit the setup information in that file as you do while the J.NET system is running in online mode.

4.1.6 Closing the system

In the [J.NET SYSTEM] window (Figure 4-1) or [[S10V] J.NET SYSTEM] window (Figure 4-2), click the \times button or Close button.

4.2 Commands

4.2.1 Function organization of the J.NET system

(1) Function organization for S10mini controllers



(2) Function organization for S10V controllers



4.2.2 Editing the parameters

- Function: The function of commands used for this purpose is to choose from among editing the module system information, editing NET1 information, and editing NET2 information.Operation: The operating procedure used is described below. It differs between the S10mini
- J.NET and the S10V J.NET system.
- Operating procedure for the S10mini J.NET system
- (1) On the [J.NET SYSTEM] window (Figure 4-1), click the Edit main module or Edit submodule button.
- (2) The [Edit] window (Figure 4-10) is displayed.

Edit	×
Edit system information (S)	ок
Edit NET 1 information (1)	Cancel
Edit NET 2 information (2)	

Figure 4-10 [Edit] Window (for S10mini)

- Operating procedure for the S10V J.NET system
- On the [[S10V] J.NET SYSTEM] window (Figure 4-2), choose the desired module in the module selection box and click the Edit Parameter button.
- (2) The [Edit] window (Figure 4-11) is displayed.

[Online] Edit	×
Edit system information (S)	Write
Edit NET 1 information (1)	Cancel
Edit NET 2 information (2)	
	Print
	CSV Out put

Figure 4-11 [Edit] Window (for S10V)

<Notice>

Each radio button in the module selection box is selectable only when the corresponding module is mounted in place.

Only up to two J.NET-INT modules of models LQE545 or LQE545-Z may be mounted on the single S10V mount base, so Module2 and Module3 (each is a submodule; also called Sub2 and Sub3, respectively) in the module section box are not selectable.

4.2.3 Editing system information

Function: The function of commands used for this purpose is to edit the module system information.

Operation: The operating procedure used is described below.

- (1) On the [Edit] window (Figure 4-10 or Figure 4-11), click the Edit system information button.
- (2) The [Edit system information] window is displayed.

Edit system information		×
NET 1 refresh cycle (<u>1</u>):	Sequence cycle (S)	ОК
NET 2 refresh cycle (2):	Sequence cycle (C)	Cancel
NET 1 status table address (A):	Unused (N)	
NET 2 status table address ([]):	Unused (U)	

• Setting a NET1 (NET2) refresh cycle

Set a refresh cycle for the I/O service. (If a sequence cycle is selected, the I/O service is refreshed in sync with the sequence cycle.)

Setting range	3 to 3000	Unit [ms]
---------------	-----------	-----------

• Setting a NET1 (NET2) status table Set a NET status table.

Address which can be set for S10mini		Address which can be set for S10V		
PI/O setting range	Address setting range	PI/O setting range	Address setting range	
X000 to XFFF	/0A0000 to /0A1FFE	X000 to XFFF	/240000 to /241FFE	
J000 to JFFF	/0A2000 to /0A3FFE	J000 to JFFF	/0A2000 to /0A3FFE	
Y000 to YFFF	/0A4000 to /0A5FFE	Y000 to YFFF	/242000 to /243FFE	
Q000 to QFFF	/0A6000 to /0A7FFE	Q000 to QFFF	/0A6000 to /0A7FFE	
G000 to GFFF	/0A8000 to /0A9FFE	G000 to GFFF	/0A8000 to /0A9FFE	
R000 to RFFF	/0AC000 to /0ADFFE	R000 to RFFF	/0AC000 to /0ADFFE	
M000 to MFFF	/0AE000 to /0AFFFE	M000 to MFFF	/0AE000 to /0AFFFE	
E400 to EFFF	/0BC800 to /0BDFFE	E400 to EFFF	/0BC800 to /0BDFFE	
_	—	LB0000 to LBFFFF	/220000 to /23FFFE	

(3) When the setting is completed, click the OK button. To cancel the setting, click the Cancel button.

×

4.2.4 Editing NET1 information (Editing NET2 information)

Function: The function of commands used for this purpose is to edit the module NET1 information (NET2 information).

Operation: The operating procedure used is described below.

- On the [Edit] window (Figure 4-10 or Figure 4-11), click the Edit NET1 information button or Edit NET2 information button.
- (2) The [Edit information] window is displayed. Click the ID (station ID) to edit, then the Edit button.

Setting range /01 to /1F

Edit information

I N	N	Туре	msec	Input b	Addre	Output	Addre	Slot	LGB	ОК
D1 *		Unused	******	**	*****	**	*****	*****	*****	
)2 *		Unused	******	**	******	**	******	*****	*****	Cancel
)3 *		Unused	******	**	*****	**	*****	*****	*****	
)4 *		Unused	******	**	******	**	******	*****	*****	Edit /E)
)5 *		Unused	******	**	******	**	******	*****	*****	
)6 *		Unused	******	**	*****	**	*****	*****	*****	Delete (D)
D7 *		Unused	******	**	******	**	******	*****	*****	
)8 *		Unused	******	**	******	**	******	*****	*****	
)9 *		Unused	******	**	*****	**	*****	*****	*****	
)A *		Unused	******	**	******	**	******	*****	*****	
)B *	⊷	Unused	******	**	******	**	******	*****	*****	
)C *		Unused	*****	**	*****	**	*****	*****	*****	
)D *		Unused	*****	**	******	**	******	*****	*****	
DE *		Unused	******	**	******	**	******	*****	*****	
DF *		Unused	*****	**	******	**	******	*****	*****	
10 *		Unused	*****	**	******	**	******	*****	*****	
11 *	⊷	Unused	******	**	******	**	******	*****	*****	
12 *		Unused	******	**	*****	**	*****	*****	*****	
13 *		Unused	******	**	******	**	******	*****	*****	
14 *	 +	Unused	******	**	******	**	******	*****	*****	
15 *		Unused	******	**	******	**	******	*****	*****	
16 *		Unused	******	**	*****	**	*****	*****	*****	
17 *	⊷	Unused	******	**	******	**	******	*****	*****	
18 *		Unused	******	**	******	**	******	*****	*****	
19 *		Unused	******	**	******	**	******	*****	*****	
1A *		Unused	******	**	******	**	******	*****	*****	
18 *	••	Unused	*****	**	******	**	******	*****	*****	
1Č *	•*	Unused	******	**	******	**	******	*****	*****	
1D *	⊷	Unused	******	**	******	**	******	*****	*****	
1E *		Unused	*****	**	******	**	*****	*****	*****	
1F *		Unused	*****	**	******	**	*****	*****	*****	
		onasca								

(3) The [Edit] window is displayed. Set a station number, a station type, and a refresh cycle in this window.

Edit		×
Station number (N): Station type (D): Refresh cycle (C): 0 [*10ms	▼ sec]	OK Cancel
//O area	Slot	
Input byte (\V):	Slot num I/O type Transf Transfer	Set slot (<u>E</u>)
Input address (A): 000000	// ***** *** ******* // ****	
Output byte (O): 000	/3 ***** ** ****** /4 ***** **	
Output address (D): 000000	15 **** ** ****** 16 ***** ** ******	
Transfer area	LGB	
Transfer byte (R):	Edit item Set value Protocol type Unused	Set LGB (L)
Transfer address (<u>S</u>):	Transfer frame ST+8DT+OP+1SP Transmission rate 19200 [bps] Data conversion m BINARY Idling detection time 1 [*10mSEC] Start code Start code	
	End code No end code Block check charac No BCC Transmission dela No data transmission delay Transmission inter No transmission interruption/res Transmission inter No transmission interruption mo	

• Station number

Set the station number to be assigned to the substation.

Setting range	/01 to /7F
---------------	------------

• Station type

Select the station type of the substation. (Choose from among the station types listed below to suit the substation specifications.)

		Required operation			
Station type	Specification	I/O area configuration	Transfer area configuration	Slot information setting	LGB setting
Auto	I/O, unspecified I/O transfer, and polled PUT/GET	\checkmark	_	_	_
I/O	I/O and specified I/O transfer	-	-	\checkmark	_
I/O+DR/DW	I/O, specified I/O transfer, and polled PUT/GET	_	_		_
DR/DW	Polled PUT/GET only	—	—	—	_
J.STATION (EXTENDED)	Hitachi private specification (slot information setting and LGB setting)	_	_	\checkmark	\checkmark
J.STATION (STANDARD)	Hitachi private specification (transfer word length and transfer address settings only)	_	\checkmark	_	_

• Refresh cycle

Set the length of time for which the station monitors the J.NET-INT refresh cycle. This refresh cycle must be at least five times longer than the NET1 (NET2) refresh cycle setting. If any substation registered on the same network fails to communicate successfully after a power failure, disconnection or any other problem, the J.NET-INT refresh cycle might be extended to cause other successfully communicating substations to develop communication errors. To prevent such communication errors, set the values that are calculated by solving the equations below.

Baud rate	Setting (N denotes the number of stations registered)
125 kbps	{(N-1)×128[ms]+(NET1(NET2)refresh cycle time[ms])}×5 or more
250 kbps	{(N-1)×64[ms]+(NET1(NET2)refresh cycle time[ms])}×5 or more
500 kbps	{(N-1)×32[ms]+(NET1(NET2)refresh cycle time[ms])}×5 or more
1 Mbps	{(N-1)×16[ms]+(NET1(NET2)refresh cycle time[ms])}×5 or more

Setting range	0 to 65535	(1 Unit = [10ms])

A setting of 0 would suppress refresh cycle monitoring.

(4) Slot number setting

Select the number of the I/O slot in which an I/O module mounts.

Setting range /0 to /F

Slot setting is enabled if "I/O," "I/O + DR/DW" or "J.STATION (EXTENDED)" has been selected as a station type.

Click any slot number, then the | Slot Set | button.

When the [Slot Information Setting] window is displayed, fill it out. When the setting is completed, click the OK button. To cancel the setting, click the Cancel button.

Set slot information		×
I/O type (<u>O</u>):	Delete	ОК
Transfer byte count (W):	000	Cancel
Transfer address (A):	000000	

• I/O type

Select the I/O module to mount in the I/O slot.

Choice	Remarks
Delete	Default
DI	
DO	
AI	
AO	
S10 AI (4ch)	
S10 AO (4ch)	
S10 PCT (Pulse counter)	

• Transfer bytes (Byte number)

Setting range /01 to /100

Address which can be set for S10mini		Address which can be set for S10V	
PI/O setting range	Address setting range	PI/O setting range	Address setting range
XW000 to XWFF0	/0E0000 to /0E01FE	XW000 to XWFF0	/414000 to /4141FE
JW000 to JWFF0	/0E0200 to /0E03FE	JW000 to JWFF0	/0E0200 to /0E03FE
YW000 to YWFF0	/0E0400 to /0E05FE	YW000 to YWFF0	/414200 to /4143FE
QW000 to QWFF0	/0E0600 to /0E07FE	QW000 to QWFF0	/0E0600 to /0E07FE
GW000 to GWFF0	/0E0800 to /0E09FE	GW000 to GWFF0	/0E0800 to /0E09FE
RW000 to RWFF0	/0E0C00 to /0E0DFE	RW000 to RWFF0	/0E0C00 to /0E0DFE
MW000 to MWFF0	/0E0E00 to /0E0FFE	MW000 to MWFF0	/0E0E00 to /0E0FFE
EW400 to EWFF0	/0E1C80 to /0E1DFE	EW400 to EWFF0	/0E1C80 to /0E1DFE
FW000 to FWBFF	/0E2000 to /0E37FE	FW000 to FWBFF	/0E2000 to /0E37FE
		LBW0000 to LBWFFF0	/412000 to /413FFE
– (Extension memory)	- /100000 to /4FFFE	LWW0000 to LWWFFFF	/450000 to /46FFFE
(Extension memory)	(Extension memory)	LXW0000 to LXW3FFF	/4A0000 to /4A7FFE

• Transfer address

NOTICE

For S10mini, please confirm whether the extension memory corresponding to a set address is mounted when the address of the extension memory is set. The system performance might decrease when the extension memory corresponding to a set address is a unmounting, and mount it, please.

(5) LGB setting

LGB setting is enabled if "J.STATION (EXTENDED)" has been selected as a station type. Click any edit item, then the Set LGB button.

Edit			×
Station number (N): 00 Station type (D): J.STATION (EXTEN Refresh cycle (C): 0 [*10ms	IDED) 💌		OK Cancel
l/O area	Slot		
Input byte 🕼: 000	Slot num I/O type	Transf Transfer	Set slot (E)
Input address (A): 000000		** ******	
Output byte (O):	/2 **** /3 ****	** ******	
Output address (D): 000000	15 ***** 16 *****	** *****	•
Transfer area	LGB		
Transfer byte (R):	Edit item S	Set value	Set LGB (L)
Transfer address (<u>S</u>):	Transfer frame S Transmission rate 1 Data conversion m B	3T+8DT+OP+1SP 9200 [bps] 9INARY	
	Idling detection time 1 Start code	[*10mSEC] No start code	
	End code N	Vo end code	
	Transmission dela N	40 BCC No data transmission delav	
	Transmission inter N	lo transmission interruption/res	
	Transmission inter N	Io transmission interruption mo	

• Protocol type

Choice	Display	Remarks
Not used	Not used	Default
Free-running (RS-232C)	Free-running (RS-232C)	

• Transmitted frame

Choice	Display	Transmitted frame	Remarks
ST+7DT+EP+2SP	ST+7DT+EP+2SP	ST 2 ⁰ 2 ⁶ EP SP SP	
ST+7DT+OP+2SP	ST+7DT+OP+2SP	ST 2 ⁰ 2 ⁶ OP SP SP	
ST+7DT+EP+1SP	ST+7DT+EP+1SP	ST 2 ⁰ 2 ⁶ EP SP	
ST+7DT+OP+1SP	ST+7DT+OP+1SP	ST 2 ⁰ 2 ⁶ OP SP	
ST+7DT+2SP	ST+7DT+2SP	ST 2 ⁰ 2 ⁶ SP SP	
ST+7DT+1SP	ST+7DT+1SP	ST 2 ⁰ 2 ⁶ SP	
ST+8DT+EP+2SP	ST+8DT+EP+2SP	$ST 2^0$ $Z^7 EP SP SP$	
ST+8DT+OP+2SP	ST+8DT+OP+2SP	$ST 2^0$ 2^7 $PSP SP$	
ST+8DT+EP+1SP	ST+8DT+EP+1SP	$ST 2^0 - 2^7 EP SP$	
ST+8DT+OP+1SP	ST+8DT+OP+1SP	ST 2 ⁰ 2 ⁷ OP SP	Default
ST+8DT+2SP	ST+8DT+2SP	ST 2 ⁰ 2 ⁷ SP SP	
ST+8DT+1SP	ST+8DT+1SP	$ST 2^0$ $2^7 SP$	

The symbols in the table have the following meaning:

ST: Start bit

DT: Data bit

EP: Even parity bit

OP: Odd parity bit

SP: Stop bit

• Baud rate

Display	Remarks
150 [bps]	
300 [bps]	
600 [bps]	
1200 [bps]	
2400 [bps]	
4800 [bps]	
9600 [bps]	
19200 [bps]	Default
	Display 150 [bps] 300 [bps] 600 [bps] 1200 [bps] 2400 [bps] 4800 [bps] 9600 [bps] 19200 [bps]

bps: Bits per second

• Data conversion mode

Choice	Display	Remarks
BINARY	BINARY	Transmits text data as binary data (Default).
ASCII	ASCII	Transmits text data as ASCII-coded data.

• Idling detection time

Choice	Display	Idling detection time	Remarks
1 to 32767	1 to 32767[*10mSEC]	10 to 327670[ms]	Default 1 (=10[ms])

• Start code

Choice	Display	Remarks
No start code	No start code	Default
One start code	One start code CD1	
Two start codes	Two start codes CD1+CD2	
Three start codes	Three start codes CD1+CD2+CD3	
Four start codes	Four start codes CD1+CD2+CD3+CD4	

CD1 to CD4: Hexadecimal numbers designating start codes 00H to FFH

• End code

Choice	Display	Remarks
No end code	No end code	Default
One end code	One end code CD1	
Two end codes	Two end codes CD1+CD2	
Three end codes	Three end codes CD1+CD2+CD3	
Four end codes	Four end codes CD1+CD2+CD3+CD4	

CD1 to CD4: Hexadecimal numbers designating end codes 00H to FFH

• Block check character

Choice	Display	Remarks
No BCC	No BCC	Default
Horizontal odd parity check	Horizontal odd parity check	
Horizontal even parity check	Horizontal even parity check	

• Transmission delay

Setting	Display	Remarks
0	No data transmission delay	Default
1 to 32767	1 to 32767 [*10mSEC]	10 to 327670 [ms]

[Limitation]

Verify the transmission delay to ensure that it falls in the following ranges according to the baud rate setting:

Baud rate	Transmission delay setting range
150 [bps]	13 to 32,767 [*10mSEC]
300 [bps]	7 to 32,767 [*10mSEC]
600 [bps]	4 to 32,767 [*10mSEC]
1200 [bps]	2 to 32,767 [*10mSEC]
2400 [bps]	1 to 32,767 [*10mSEC]
4800 [bps]	1 to 32,767 [*10mSEC]
9600 [bps]	1 to 32,767 [*10mSEC]
19200 [bps]	1 to 32,767 [*10mSEC]

• Transmission break/resume code

Choice	Display	Remarks
No break/resume code	No break/resume code	Default
One break code and one resume code	BR:CD1 CD:CD2	
One break code and two resume codes	BR:CD1 CD:CD2+CD3	
Two break codes and one resume code	BR:CD1+CD2 CD:CD3	
Two break codes and two resume codes	BR:CD1+CD2 CD:CD3+CD4	

BR: Break code CD: Resume code

CD1 to CD4: Hexadecimal numbers designating transmission break and resume codes 00H to FFH

• Transmission break monitoring time

Setting	Display	Remarks
0	No text transmission delay	Default
1 to 32767	1 to 32767 [*10mSEC]	10 to 327670 [ms]

• Output signal control

Choice	Display	Remarks
No control	No control	Default
RS and ER controls available	RS and ER controls available	

• Input signal check

Choice	Display	Remarks
No check	No check	Default
CS, DR and CD checks available	CS, DR and CD checks available	

• Receiving task number

Setting	Display	Remarks
0	No receiving task registered	Default
1 to 127	1 to 127	S10mini task number
1 to 255 (Note)	1 to 255	S10V task number

(Note) Tasks 230 to 255 are used by the system and won't start.

• Receiving task start factor

Setting	Display	Remarks
0	Not used	Default
1 to 16	1 to 16	S10mini start factor
1 to 32	1 to 32	S10V start factor

(6) When the setting is completed, click the OK button. To cancel the setting, click the Cancel button.
4.2.5 F/D function

- Function: The function of this command is to save system information for the modules, transmit it to the PCs, and compare it with the PCs.
- Operation: The operating procedure used is described below. It differs between the S10mini J.NET and the S10V J.NET system.
- Operating procedure for the S10mini J.NET system
- (1) On the [J.NET SYSTEM] window (Figure 4-1), click the F/D function button.
- (2) The [F/D] window (Figure 4-12) is displayed.

F/D	×
Save main module information (M)	Close
Save submodule information (<u>S</u>)	
Transmit (L)	
Compare (<u>C</u>)	

Figure 4-12 [F/D] Window (for S10mini)

- Operating procedure for the S10V J.NET system
- On the [[S10V] J.NET SYSTEM] window (Figure 4-2), choose the desired module in the module selection box and click the <u>F/D function</u> button. (As long as you use a command other than the "Save module information", it does not matter which module is selected.)
- (2) The [F/D] window (Figure 4-13) is displayed.

F/D		×
Save module information (<u>M</u>)	Close	
Transmit (L)		
Compare (<u>C</u>)		

Figure 4-13 [F/D] Window (for S10V)

4.2.6 Saving module information

- Function: The function of commands used for this purpose is to save system information for the module.
- Operation: The operating procedure used is described below. It differs between the S10mini J.NET and the S10V J.NET system.
- Operating procedure for the S10mini J.NET system
- (1) On the [F/D] window (Figure 4-12), click the Save main module information button or Save submodule information button.
- (2) The [Save As] window is displayed.

Save As		? ×
Save jn: 🔁 JNET	▼ ← € 😤 Ⅲ-	
📠 test1.jnt		
File <u>n</u> ame:	Save	
Save as <u>type</u> : J.NET file (*.jnt)	✓ Cancel	
	- Address	
PCs number : 0000 PCs type : 00F1	/A38008 - /A3FFFE	
Date of creation: 03-04-16 19:26		
File size : 33 KByte		
		1.

(3) After completing the setting, click the Save button. To cancel the information, click the Cancel button on the [Save As] window.

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- Operating procedure for the S10V J.NET system
- (1) On the [F/D] window (Figure 4-13), click the Save module information button. The module for which module information will be saved is one that was selected in the module selection box on the [[S10V] J.NET SYSTEM] window.
- (2) The [Save As] window is displayed. Enter the desired file name.

ia ve As Save in: 🔄 JNET	▼ ← 🗈 💣 Ⅲ-	? ×
🔊 test1.jnt		
File <u>n</u> ame:	Save	
Save as type: J.NET file (*.jnt)	Cancel	
PCs number : 0000	Address	
POSitype : 00F1 Date of creation: 03-04-1619:26	20000 - Martie	
File size : 33 KByte	_	
		-

(3) When the file name is entered, click the Save button. If you do not want to save it, click the Cancel button instead.

4.2.7 Transmission

Function: The function of commands used for this purpose is to transmit J.NET system information to the PCs.

Operation: The operating procedure used is described below.

- (1) On the [F/D] window (Figure 4-12 or Figure 4-13), click the Transmit button.
- (2) The [Open] window is displayed. Enter the file name.

Open	? ×
Look jn: 🔄 JNET	▼ ← 🗈 📸 💷 -
est1.jnt	
File <u>n</u> ame:	<u>O</u> pen
Files of type: J.NET file (*.jnt)	Cancel
PCs number :	Address
PCs type :	
Date of creation:	
File size .	

(3) After completing the setting, Click the Open button.To cancel the transmission, click the Cancel button on the [Open] window.

4.2.8 Comparison

- Function: The function of commands used for this purpose is to compare J.NET system information with the PCs.
- Operation: The operating procedure used is described below. See "4.2.7 Transmission."

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4.2.9 Registering user operation functions (S10mini)

Function: The function of commands used for this purpose is to register user operation functions. (This function is not available on the [S10V] J.NET system because user operation functions are preregistered with the S10V.)

Operation: The operating procedure used is described below.

- (1) On the [J.NET SYSTEM] window, click the Enter user operation function button.
- (2) The [Operation function table] window is displayed. Click the number of the user operation function to register, then the Set button.

peration funct	tion table				>
Number	Name	address		Close	1
00				01030	4
01				Set (S)	
02			_		4
03)elete (<u>D</u>)	
04					
05					
06					
07					
08					
09					
0A					
08					
OC					
OD					
OE					
OF					
1					

(3) The [Set] window is displayed. Enter the name.

Set	×
	ОК
Name 🔽	Cancel

(4) After completing the setting, click the OK button. To cancel the setting, click the Cancel button.

4.2.10 Refresh cycle monitor

Function: The function of this command is to monitor the refresh cycle. Operation: The operating procedure used is described below.

- (1) On the [J.NET] window or [[S10V] J.NET] window, click the Refresh cycle monitor button.
- (2) The [Refresh cycle monitor] window is displayed. The [Refresh cycle monitor] window is not displayed on the [S10V] J.NET system because the S10V supports the sequence cycle and CPU load factor items with the S10V basic system.

resito	clemonicor				
I/O refr	esh cycle ——				Close
Main Sub	NET1 NET2 NET1	00000 (msec) 00000 (msec) ***** (msec)	(SET DATA (SET DATA (SET DATA	0000 [msec]) 0000 [msec]) **** [msec])	Start monitoring (M
	NET2	***** [msec]	(SET DATA	**** [msec])	
Seque	nce cycle				1
	Current value Maximum Minimum	00000 (msec) 00000 (msec) 00000 (msec)	(SET DATA	0030 [msec])	
CPU la	ad factor]
CPU lo	oad factor Current value	100 [%]]
CPU la	oad factor Current value Maximum	100 [%] 100 [%]			



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Refresh c	ycle monitor				
- I/O refi Main	resh cycle — NET1 NET2	00003 (msec) 00003 (msec)	(SET DATA (SET DATA	0003 (msec)) 0003 (msec))	Close Start monitoring (M)
Sub	NET1 NET2	00006 (msec) 00006 (msec)	(SET DATA) (SET DATA)	0006 [msec]) 0006 [msec])	
Sub2	NET1 NET2	00009 (msec) 00009 (msec)	(SET DATA) (SET DATA)	0009 [msec]) 0009 [msec])	
Sub3	NET1 NET2	****** [msec] ****** [msec]	(SET DATA (SET DATA	**** [msec]) **** [msec])	

Figure 4-15 [Refresh cycle monitor] Window (for S10V)

(3) To start monitoring, click the Start monitoring button. To stop monitoring in the monitoring status, click the Stop monitoring button.
 To exit monitoring, click the Close button.

4.2.11 Error information display

- Function: The function of commands used for this purpose is to enable you to select between module error and station error for displaying error information for the module.
- Operation: The operating procedure used is described below. It differs between the S10mini J.NET and the S10V J.NET system.
- Operating procedure for the S10mini J.NET system
- (1) On the [J.NET SYSTEM] window (Figure 4-1), click the

Display main module error information button or Display submodule error information button.

(2) The [Error information] window below is displayed.

Error information			×
Module error	r (M)	Clo	se
Station error	r (8)		
Station error			

- Operating procedure for the S10V J.NET system
- (1) On the [[S10V] J.NET SYSTEM] window (Figure 4-2), choose the desired module in the module selection box for which to display the error information, and click the Display error information button.
- (2) The [Error information] window below is displayed.

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4.2.12 Module error

Function: The function of this command is to display error information for the module. Operation: The operating procedure used is described below.

 On the [Error information] window, click the Module error button. When the module is normal, the message dialog "The module is normal" appears. If the module is not normal, the [Module error] window is displayed.

Module error								×
Contents of erro	r 001() Bus erro	or					Close
D0 00000000 D1 00000000 D2 00000000 D3 00000000 D4 00000000 D5 00000000 D6 00000000 D7 00000000	A0 A1 A2 A3 A4 A5 A6		00 SR 00 PC 00 SSF 00 00 00	000 000 000	0 00000 00000			Redisplay (<u>R</u>)
STACK +/00 +/10 +/20	0000 0000 0000	0000 0000 0000	0000 0000 0000	0000 0000 0000	0000 0000 0000	0000 0000 0000	0000 0000 0000	0000 0000 0000

(2) Clicking the Redisplay button displays the latest error information. To exit from the [Module error] window, click the Close button.

4.2.13 Station error

Function: The function of this command is to display station error information for the module. Operation: The operating procedure used is described below.

(1) On the [Error information] window, click the <u>Station error</u> button. The station error information of the module is displayed.

Statio	n error								X
									Close
	SID	NET1 EC	SID	NET1 EC	SID	NET2 EC	SID	NET2 EC	Start monitoring (M)
	/01	<i>J</i>	/11	<i> </i>	/01	<i>j</i>	/11	<i>j</i>	
	/02	<i>I</i>	/12	<i>j</i>	/02	<i>j</i>	/12	J	
	/03	<i>I</i>	/13	<i>j</i>	/03	<i> </i>	/13	J	
	/04	<i>I</i>	/1.4	<i>j</i>	/04	<i>j</i>	/14	<i>J</i>	
	/05	J	/15	<i>j</i>	/05	<i> </i>	/15	<i> </i>	
	/06	<i>I</i>	/16	<i>j</i>	/06	<i> </i>	/16	<i>J</i>	
	/07	<i>I</i>	/17	<i>j</i>	/07	<i>j</i>	/17	<i>J</i>	
	/08	J	/18	<i>j</i>	/08	<i> </i>	/18	<i> </i>	
	/09	<i>I</i>	/19	<i>j</i>	/09	<i>j</i>	/19	<i>J</i>	
	/0A	J	/1A	<i>j</i>	/0A	<i> </i>	/1A	1	
	/0B	<i>J</i>	/1B	<i>j</i>	/0B	<i> </i>	/1B	<i> </i>	
	/0C	J	/1C	<i>j</i>	/0C	<i> </i>	/1C	<i> </i>	
	/0D	<i>J</i>	/1D	<i> </i>	/0D	<i>j</i>	/1D	<i> </i>	
	/0E	<i>]</i>	/1E	<i>j</i>	/0E	<i> </i>	/1E	<i> </i>	
	/0F	1	/1 F	<i>j</i>	/0F	<i> </i>	/1F	1	
	/10	<i>I</i>			/10	<i> </i>			

(2) To start monitoring, click the <u>Start monitoring</u> button. To stop monitoring in the monitoring status, click the <u>Stop monitoring</u> button.
 To exit the [Station error] window, click the <u>Close</u> button.

4.2.14 Printing

Function: The function of commands used for this purpose is to print on the printer one of the following two pieces of information: 1) the setup information for a selected module from the actual target machine if the J.NET system is running in online mode; or 2) the content (setup information) of a selected file if it is running in offline mode. This function is supported only in S10V controller systems.

Operation: The operating procedure used is described below.

- (1) If the J.NET system is running in online mode, establish a connection between the J.NET system and the PCs (see "4.1.4 Changing connections"). If it is running in offline mode, choose the desired edition file (see "4.1.5 Selecting an edition file").
- (2) Click the Edit Parameter button in the [[S10V] J.NET SYSTEM] window (Figure 4-2). The [Edit] window will then appear.
- (3) In the [Edit] window displayed, click the Print button.
- (4) The [Print] dialog box appears. In this dialog box, specify the desired printer and its properties, and then click the OK button.

Print			<u>? ×</u>
Printer —			
<u>N</u> ame:	Hitachi	•	Properties
Status: Type:	Ready		
Where: Comment:	LPT1:		
Print range		Copies	
• <u>A</u> I		Number of <u>c</u> o	pies: 1 📮
C Pages C Select	: <u>f</u> rom: <u>0 t</u> o: <u>0</u> ion	11 22	33
		OK	Cancel

Figure 4-16 The [Print] Dialog Box

<Sample printout> J.NET 2006/09/21 Ethrer Net(158.212.99.1) 16:04:47 **** NET1 INFO **** System Info Refresh Cycle Status TBL Address 30[ms] Unused Station Info ID Station No Station Type 01 01 AUTO Refresh Cyc In Byte In Addr Out Byte Out Addr Slot LGB VALID ***** 000100 20 FW100 20 FW200 ID 01 Slot Info Slot number I/O type Transfer byte count Transfer address /01/23/45/67/89/ABC/DE/F DÍ FW100 20 DO žŏ FW200 **** ***** ** **** 승승 ***** *** ** ***** *** ** ***** **** ****** ** *** ** ***** *** ***** ** **** ***** ** *** ** ***** *** ** ***** *** ** ***** ****** *** 索索 *** ** ***** **** ** *****

**** NET2 INFO ****

System Info Refresh Cycle 40[ms] Status TBL Address Unused

Station Info ID Station No Station Type Refresh Cyc In Byte In Addr Out Byte Out Addr Slot LGB

4.2.15 CSV output

Function: The function of commands used for this purpose is to output to a file in CSV format one of the following two pieces of information: 1) the setup information for a selected module from the actual target machine if the J.NET system is running in online mode; or 2) the content (setup information) of a selected file if it is running in offline mode. This function is supported only in S10V controller systems.

Operation: The operating procedure used is described below.

- (1) If the J.NET system is running in online mode, establish a connection between the J.NET system and the PCs (see "4.1.4 Changing connections"). If it is running in offline mode, choose the desired edition file (see "4.1.5 Selecting an edition file").
- (2) Click the Edit Parameter button in the [[S10V] J.NET SYSTEM] window (Figure 4-2). The [Edit] window will then appear.
- (3) In the [Edit] window displayed, click the CSV output button.
- (4) The [Save As] dialog box appears. In this dialog box, specify the desired folder and file to which you want to output the setup information, and then click the Save button.



Figure 4-17 The [Save As] Dialog Box

<Sample CSV file output> 2006/09/21 J. NET 16:05:48 Ethrer Net (158.212.99.1) **** NET1 INF0 **** System Info Refresh Cycle, 30[ms] Status TBL Address, Unused Station Info ID, Station No, Station Type, Refresh Cyc, In Byte, In Addr, Out Byte, Out Addr, Slot, LGB, 01, 01, AUTO, 000100, 20, FW100, 20, FW200, VALID, *****, ID 01 Slot Info Slot number, I/O type, Transfer byte count, Transfer address, /0, DI, 20, FW100, /1, D0, 20, FW200, /2, ****, **, ******, /3, ****, **, ******, /4. ****. **. ******. /5, ****, **, ******. /6, ****, **, ******, /7. ****. **. ******. /8, ****, **, ******, /9, ****, **, ******, /A, ****, **, ******,

/B, ****, **, ******, /C, ****, **, ******, /D, ****, **, ******, /E, ****, **, *******, /F, ****, **, *******,

**** NET2 INF0 ****

System Info Refresh Cycle, 40[ms] Status TBL Address, Unused

Station Info ID, Station No, Station Type, Refresh Cyc, In Byte, In Addr, Out Byte, Out Addr, Slot, LGB, This Page Intentionally Left Blank

5 PROGRAMMING

5.1 Software Configuration of the J.NET-INT

An outline of the software configuration of the J.NET-INT is shown below.

The communication program, send buffer, receive buffer, and sub-OS are ROM programs and do not need to be loaded.



(*) Can be connected to an external device (RS-232C) as needed.

Figure 5-1 Software Configuration of the J.NET-INT

• Communication control program

The main functions are shown below.

• Executes I/O communication with an I/O unit. OFF to ON transitions on selected DI inputs cause the program to start interrupt tasks.



• Transmits data to and from an external device.



- Raises an interrupt in the CPU at the completion of data reception from an external device to start the sub-OS.
- Send handler and receive handler

Their primary functions are listed below.

- Started from a user program to request data transmission to and from the communications control program.
- Set data transmission/reception information in the NET status, S-register, and S-table.
- Sub-OS

Launched by an interrupt arising from the communications control program. Its primary function is listed below.

- Starts a receive task at the completion of data reception. (For more information on registering receive tasks, see "4.2.4 Editing NET1 information (Editing NET2 information)."
- NET status, S-register, and S-table

These are a register and a table in which the communication control program sets data transmission/reception information and error information. User programs reference this information to transmit and receive information and handle errors.

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• I/O areas

The following Table 5-1 shows I/O areas that permits I/O communication.

Name	Symbol range	Number of points
External input	XW000 (X000) to XWFF0 (XFFF)	256 words (4,096 points)
External output	YW000 (Y000) to YWFF0 (YFFF)	256 words (4,096 points)
Internal register	RW000 (R000) to RWFF0 (RFFF)	256 words (4,096 points)
Global link register	GW000 (G000) to GWFF0 (GFFF)	256 words (4,096 points)
Transfer register	JW000 (J000) to JWFF0 (JFFF)	256 words (4,096 points)
Receive register	QW000 (Q000) to QWFF0 (QFFF)	256 words (4,096 points)
Event register	EW400 (E400) to EWFF0 (EFFF)	192 words (3,072 points)
Extended internal register	MW000 (M000) to MWFF0 (MFFF)	256 words (4,096 points)
Function work register	FW000 to FWBFF	3,072 words
Extended memory (*1)	/100000 to /4FFFFF	2M words
Work register (*2)	LBW0000 to LBWFFF0	8,192 words (131,072 points)
Word work register (*2)	LWW0000 to LWWFFFF	65,536 words
Word work register (*2)	LXW0000 to LXW3FFF	16,384 words

Table 5-1 I/O Areas

(*1) Can be assigned only to an S10mini

(*2) Can be assigned only to an S10V

NOTICE

For S10mini, please confirm whether the extension memory corresponding to a set address is mounted when the address of the extension memory is set. The system performance might decrease when the extension memory corresponding to a set address is a unmounting, and mount it, please.

5.2 User-Created Programs

This section describes the software created by users to build a J.NET-INT system. The program creation procedure described in this page is not necessary if only I/O communication needs to be implemented with J.STATIONs being connected to the J.NET-INT module.

5.2.1 User programs

Handlers are activated from user programs. User programs fall into two types as follows:

• Ladder programs

Also known as "sequence programs."

Built of an A-contact (---), a B-contact (---), an output coil (---) and so forth.

• C-mode programs

Created in a computer language (such as the C-language and assembler) and run in the form of a task or P-coil. Prerequisites to using a C-mode program are: S10mini: CPMS (Compact Process Monitor System) and extension memory S10V: CMU module

Ladder programs start handlers form an operation function, while C-mode programs start them from a subroutine.

5.2.2 User program reception processing

When a user program finishes receiving data, the information is reflected in the relevant NET status.

If the user program is a ladder program, it would launch a receive handler (operation function) using the NET status as a trigger. Delays in fetching the received data are confined to within the sequence cycle.



5 PROGRAMMING

If the user program is a C-mode program, monitor the NET status so as to launch a receive handler (subroutine) at the completion of data reception.



Under the scheme illustrated above, the time interval of reception completion monitoring is determined by the DELAY macro (processing macro). Consequently, the process of fetching received data could be delayed by delays in processing caused by the DELAY macro or by a lower processing level of the receive monitoring task (which is typically set low). If the user program is a C-mode program or BASIC program, a user task needs to be created and registered that is to be launched by the sub-OS at the completion of data reception. Such a user task would save the need for the user program to monitor the completion of data reception. Received data can thus be fetched by calling a receive handler as a subroutine from the task as it is started from the sub-OS.



5.3 NET Status

The NET status table stores the communication information of each station. The user must register the beginning address of the NET status table from the following bit areas by the tool system. The NET status table configuration is as shown in the following table. The registrable areas are the 9 types.

X000 to XFFF Y000 to YFFF J000 to JFFF Q000 to QFFF G000 to GFFF R000 to RFFF E400 to EFFF M000 to MFFF LB0000 to LBFFFF

One NET status table, having a capacity of 128 consecutive points, needs to be registered for N1 and N2 each. For example, if a NET status table starting at X500 is specified, then it would take up X500 to X57F, with "X5" filling up each space of $\Delta\Delta$ in the table below.

			$\Delta\Delta$ denotes a	registered symbol.
Station ID	Send enable flag	Data receive flag	Response receive flag	Error flag
Free	-	—	—	—
1	ΔΔ01	ΔΔ21	ΔΔ41	ΔΔ61
2	ΔΔ02	ΔΔ22	$\Delta\Delta42$	ΔΔ62
\$	\langle	\langle	\langle	$\langle \rangle$
30	ΔΔ1Ε	$\Delta\Delta$ 3E	$\Delta\Delta$ 5E	ΔΔ7Ε
31	$\Delta\Delta 1F$	$\Delta\Delta3F$	$\Delta\Delta5F$	$\Delta\Delta7F$

Contents of bits	0	Transmitting	Reception of no data	Reception of no response	No error
	1	Transmission enabled	Reception of data	Reception of response	Error

5.4 S-register

The S-register stores information about errors occurring from each net (N1 and N2). It is set to 1 when any one of the stations (substations) connected to a net develops an error.



ERR: Hardware error

Symbol	Bit	Contents	
SA00	0	The main module N1 is in normal communication.	
	1	A communication error occurred in the main module N1.	
SA01	0	The main module N1 is in normal operation.	
	1	A hardware error occurred in the main module N1.	
SA08	0	The main module N2 is in normal communication.	
	1	A communication error occurred in the main module N2.	
SA09	0	The main module N2 is in normal operation.	
	1	A hardware error occurred in the main module N2.	
SA80	0	The sub-module N1 is in normal communication.	
	1	A communication error occurred in the sub-module N1.	
SA81	0	The sub-module N1 is in normal operation.	
	1	A hardware error occurred in the sub-module N1.	
SA88	0	The sub-module N2 is in normal communication.	
	1	A communication error occurred in the sub-module N2.	
SA89	0	The sub-module N2 is in normal operation.	
	1	A hardware error occurred in the sub-module N2.	

The other bits are unused.

5.5 S-table

The S-table holds the addresses at which the byte numbers of data and responses received and the error codes arising during communication are stored. For the details of error codes, see "7.3 Errors and Countermeasures."

			Main module	
Net No.	Station ID	Number of bytes	Number of bytes	Error code
		receiving data	receiving responses	
	(255)	/A40000	/A40040	/A40080
	1	/A40002	/A40042	/A40082
NT1	2	/A40004	/A40044	/A40084
NI	2	2	2	2
	30	/A4003C	/A4007C	/A400BC
	31	/A4003E	/A4007E	/A400BE
	(255)	/A40100	/A40140	/A40180
	1	/A40102	/A40142	/A40182
N2	2	/A40104	/A40144	/A40184
	2	2	2	2
	30	/A4013C	/A4017C	/A401BC
	31	/A4013E	/A4017E	/A401BE

Table 5-2 S-table Allocation

			Submodule			
Net No.	Station ID	Number of bytes	Number of bytes	Error code		
		receiving data	receiving responses			
	(255)	/AC0000	/AC0040	/AC0080		
	1	/AC0002	/AC0042	/AC0082		
NT1	2	/AC0004	/AC0044	/AC0084		
NI	2	2	2	2		
	30	/AC003C	/AC007C	/AC00BC		
	31	/AC003E	/AC007E	/AC00BE		
	(255)	/AC0100	/AC0140	/AC0180		
N2	1	/AC0102	/AC0142	/AC0182		
	2	/AC0104	/AC0144	/AC0184		
	2	2	2	2		
	30	/AC013C	/AC017C	/AC01BC		
	31	/AC013E	/AC017E	/AC01BE		

5.6 Handlers

The J.NET-INT module makes two types of handlers available to user programs: operation functions and subroutines.

5.6.1 Operation functions

The operation functions are grouped into four types as listed below.

Name	Function	Remarks
JCMD	Service request operation function. Issues data write services (READ/WRITE commands), a RESET service, and a broadcast service.	RESET command, broadcast command, READ command, and WRITE command
JRSP	Service confirmation operation function. Fetches the data received by issuing a READ command into a specified area.	READ command only
JSND	Data send operation function. Transmits data from a J.STATION RS-232C port to the external device connected to the J.STATION.	Can be issued to J.STATIONs only.
JRCV	Data receive operation function. Fetches the data received on an J.STATION RS-232C port from the external device connected to the J.STATION.	Can be issued to J.STATIONs only.

NOTICE

Before using an operation function, register it using the tool system. For information on how to register operation functions, see "4.2.9 Registering user operation functions (S10mini)." This function is not available on the [S10V] J.NET system, because user operation functions are preregistered with the S10V.

(1) Operation function basic format



- Operation function name Choose one from among JCMD, JRSP, JSND, and JRCV.
- First parameter

Set the starting address of a send or receive area. Only a symbol, such as FW000, can be entered. Numeric data, such as an extended memory address, cannot be entered.

• Second parameter

Set the data length of a send or receive area in bytes. The setting range varies with each operation function.

JCMD	4 to 254 bytes
JRSP	4 to 254 bytes
JSND	4 to 516 bytes
JRCV	4 to 516 bytes

(2) Format of the send/receive area for JCMD (except for the READ/WRITE commands), JRSP, JSND, and JRCV

	2 ¹⁵ — 2 ⁸	2 ⁷ 2 ⁰
0	MDL	SID
2	NET	SVC
4	Data 1	Data 2
6	Data 3	
		Data N

MDL: Module number (/00: main, /01: sub) SID: Station ID (/01 to /1F) NET: Net number (/00: N1, /01: N2) SVC: Service code

SVC	Service name	
/31	Reset service	
/32	Data write service	
/33	Broadcast service	

Data 1 to N: Dependent on each operation function.

(3) Format of the send/receive area for JCMD (READ/WRITE commands)

2 ¹⁵ 2 ⁸	2 ⁷ — 2 ⁰		
MDL	SID		
NET	SVC		
protocol_ID	version		
command_ID	status_ID		
request_ID	UL_data_len		
block_num	address_len	7	
address			
data_len			논
data			Bloc
			_
address_len			
address			
	data_len		C
data			Block

MDL: Module number (/00: main, /01: sub) SID: Station ID (/01 to /1F) NET: Net number (/00: N1, /01: N2) SVC: Service code (/32: data write service) protocol ID: Set whether a protocol is registered or not. Set "/00." version: Set a protocol version number. Set "/00." command ID: Set a protocol-specific command identification code. Set "/11" for the WRITE command or "/12" for the READ command. status ID: Indicates a response to the command. Set "/00" when transmitting a command. request ID: Command sequence identification data that is held until the service completes. UL data len: Set the byte number of UL data. block num: Set the byte number of the data that follows block num. address len: Set the byte number of the address field. address: Set the transmission/reception address from the low-order byte upward. data len: Set the byte number of the data field. data: Indicates transmitted or received data.

76	5 0
Attribute	Address field byte number

Attribute	Explanation
/00	Address field symbol (character string)
/01	Address field numeric
/10	Not used (Do not set)
/11	

JCMD: WRITE command

[Function] Transmits a parameter-specified command.

[Status information] Transmission/reception information status and error information are stored in the S-register, the NET status table, and the S-table.

[Sample program 1] A sample run of the WRITE command that writes 8 bytes of data to substation addresses /24000 to 7 with a NET status table covering Q000 to Q07F is shown below.



[Transfer area configuration data]

Starting address specified with the first parameter			er
Ļ	2 ¹⁵ 2 ⁸	2 ⁷ 2 ⁰	
FW000	①mdl(/00)	②sid(/01)	
1	③net(/00)	(4)svc(/32)	
2	⑤protocol_ID(/00)	6 version(/00)	
3	⑦command_ID(/11)	<pre>⑧status_ID(/00)</pre>	
4	<pre>⑨request_ID(/00)</pre>	<pre>①UL_data_len(/0F)</pre>	
5	<pre>①block_num(/01)</pre>	12address_len(/44)	
6	(1)address(/00)	(1)address(/40)	
7	(15)address(/02)	16address(/00)	
8	1)data_len(/08)	18data1(/12)	
9	(19data2(/34)	20data3(/56)	
А	@data4(/78)	@data5(/9A)	
В	Ødata6(/BC)	@data7(/DE)	
С	Ødata8(/F0)	Ø00	

(Note 1) The values in parentheses above are examples of configuration data.

(Note 2) Shaded configuration data above denotes fixed values.

Number of bytes specified with the second parameter

- ①mdl: Set a module number (/00: main, /01: sub).
- ②sid: Set a station ID.
- ③net: Set a net number.
- ④ to ⑨: Set the fixed values specified at left.
- @UL_data_len: Set the byte number of the data that
 follows block num 11.
- Iblock_num: Set "/01" since there is only one block available.
- Daddress_len: Set "/44" since address /00024000 is a 4byte value.
- (13) to (16) address: Set from the low-order byte upward, in the order of 00, 40, 02 and 00, since the address is /000240000.
- I data_len: Set the byte number of data transmitted (byte number of data 18 to 25).

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JCMD: READ command

[Sample program 2] A sample run of the READ command that reads 8 bytes of data from substation addresses /24000 to 7 with a NET status table covering Q000 to Q07F is shown below.



JCMD: RESET command

[Sample program 3] A sample run of the RESET command with a NET status table covering Q000 to Q07F is shown below.



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JCMD: Broadcast command

[Sample program 4] A sample run of the broadcast command with a NET status table covering Q000 to Q07F is shown below.



denotes fixed values.

JRSP

[Function] Fetches the data that has been buffered in the J.NET-INT buffer by issuing a JCMD READ command into a user-specified area.

[Status information] Transmission/reception information status and error information are stored in the S-register, the NET status table, and the S-table.

[Sample program] A sample run of JRSP that fetches the response data that has been received from a substation by issuing a JCMD READ command with a NET status table covering Q000 to Q07F into FW080 to FW086 is shown below.



[Transfer area configuration data]

Starti	ng address specified	with the first parameter	
Ļ	2 ¹⁵ ——2 ⁸	2 ⁷ 2 ⁰	
FW080	①mdl(/00)	②sid(/01)	1
1	③net(/00)	(4)svc(/32)	/
2	(5)data0	6data1	
3	⑦data2	®data3	
4	<pre>⑨data4</pre>	10data5	
5	1)data6	12data7	
6	13data8	(1)00	¥.
	(Note 1) The values in	parentheses above are	

examples of configuration data.

(Note 2) Shaded configuration data above denotes fixed values.

Byte number specified with the second parameter

mdl: Set a module number.
 sid: Set a station ID.
 net: Set a net number.

④svc: Set the fixed values specified at left.

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(JSND)

[Function]	Transmits a specified byte number of data from a parameter-specified send	
	area to the external device connected to a J.STATION.	
[Status information]	Transmission/reception information status and error information are stored in	
	the S-register, the NET status table, and the S-table.	
[Sample program]	With a NET status table covering Q000 to Q07F having LGB configured, a	
	sample transmission of 128 bytes of data from FW000 to the external device	
	connected to a J.STATION is shown below. (Because the byte number	
	specified by the second parameter has mdl, etc. attached to it, be sure to	
	increment the transmitted data length by 4 bytes.)	



[Transfer area configuration data]

a dalama a sur a sife a d

Starting address specified with the first parameter		
2 ¹⁵	<u>2⁸ 2⁷</u> <u>2⁰</u>	
FW000 ①mdl(/00)	②sid(/01)	1
1 ③net(/00)	④/00	
2 (5) data0	6 data1	
3 ⑦data2	8 data3	
4 9data4	10data5	
5 (1) data6	12data7	
6 (13 data8	(l)data9	
\int		
40 🖾 data 124	26data125	
41 迎 data 126	28 data 127]_↓

20. a

/Byte number specified with the second parameter

①mdl: Set a module number.

②sid: Set a station ID.

 \bigcirc net: Set a net number.

4/00: Set the fixed values specified at left.

JRCV

[Function]	Receives in a parameter-specified receive area a specified byte number of	
	data from the external device connected to a J.STATION.	
[Status information]	Transmission/reception information status and error information are stored in	
	the S-register, the NET status table, and the S-table.	
[Sample program]	With a NET status table covering Q000 to Q07F having LGB configured, a	
	sample fetch of 32 bytes of data from FW100 received from the external	
	device connected to a J.STATION is shown below. (Because the byte	
	number specified by the second parameter has mdl, etc. attached to it, be	
	sure to increment the received data length by 4 bytes.)	



[Transfer area configuration data]

Starting address specified with the first parameter			er
↓ .	2 ¹⁵ 2 ⁸	2 ⁷ 2 ⁰	
FW100	①mdl(/00)	②sid(/01)	1,
1	③net(/00)	④/00	/
2	⑤data0	6data1	
3	⑦data2	®data3	
4	9data4	10data5	
5	①data6	12data7	
6	③data8	14data9	
5	$\left(\right)$	\int	
40	33data28	€ data29	
41	够data30	1 Contraction Contractico Cont	_

Otanting, address an activity that has first a supersonate

Byte number specified with the second parameter

①mdl: Set a module number.

②sid: Set a station ID.

③net: Set a net number.

4/00: Set the fixed values specified at left.

5.6.2 Subroutines

Like operation functions, subroutines are grouped into four types as listed below.

Name Eunction		Link address	
Marrie		S10mini	S10V
J_CMD	Service request subroutine. Issues data write services (READ/WRITE commands), a RESET service, and a broadcast service.	/A0040C	/A740C0
J_RSP	Service subroutine. Fetches the data received by issuing a READ command into a specified area.	/A00412	/A740E0
J_SND	Data send operation subroutine. Transmits data from a J.STATION RS-232C port to the external device connected the J.STATION.	/A00400	/A74080
J_RCV	Data receive subroutine. Fetches the data received on a J.STATION RS-232C port from the external device connected to the J.STATION.	/A00406	/A740A0

Table 5-3	Subroutine	Types

User programs are written in the C-language. (With the S10mini, the 68,000 assembler language may be used as well.)

Because J.NET-INT module handlers (subroutines) are called by addressing from a user program, they cannot be created (linked) in such form that they are included in a user program.



If the J.NET-INT module (LQE545) is mounted in an S10V LPU unit, module Rev. B (Ver-Rev: 0002-0001) and earlier modules would not have access to the function of sending and receiving data from C-mode handlers (subroutines); they can only use operation functions. To use C-mode handlers (subroutines) with an S10V LPU unit, module Rev. C (Ver-Rev: 0003-0000) and later modules must be used.

The "Ver-Rev" is the version-revision number of the microprogram of the J.NET-INT module indicated in "Module List" in the S10V BASE SYSTEM.

(J_CMD)

[Function] Transmits a parameter-specified command.

[Link procedure] The addresses listed in the table below are used when the J.NET-INT module is used in conjunction with an S10mini CPU. For the addresses that are used when the J.NET-INT module is used in conjunction with an S10V, see Table 5-

3.

C-language	Assembler language (S10mini only)
long (* j_cmd)();	movea.1 #\$a0040c,a0
long rtn;	movea.l #para,-(sp)
struct para *para;	jsr (a0)
:	addq.l #4,sp
j_cmd=0xa0040c;	÷
rtn=(*j_cmd)(para);	para:
:	Parameter

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_CMD uses 128 bytes of user program stack space.

[Parameters]

struct	para	{			
unsi	gned	char	mdl;	/*Module number ($0 = main$, $1 = sub$)	*/
unsi	gned	char	sid;	/*Station ID (/01 to /1F)	*/
unsi	gned	char	net;	/*Net number (0=N1, 1=N2)	*/
unsi	gned	char	svc;	/*Service code	*/
unsi	gned	long	adr;	/*Transmitted data starting address	*/
unsi	gned	short	len;	/*Transmitted data byte number (/01 to /FA)	*/
};					

With the S10V, specify an integral multiple of 4 as the starting address of parameter para. With the S10V, specify an even address as adr (starting address of transmitted data).

Service code	/31: Reset service
	/32: Data write service
	/33: Broadcast service
Transmitted data	Data part of JEM-F3008
[Return code]

/00000000: Normal end

/FFFFFFFF: Abnormal end

Error information is stored in the error code in the S-table and in the error flag in the NET status.

/80000000: Input parameter error

An error would be flagged if parameter mdl, sid, net, svc, or len is out of bounds or the SVPT (Slave Parameter Table) station number is undefined.

[Note]

long (*j_cmd)(); A declaration of function f, which is returned as a function value of a pointer to a double-precision integer.

J_RSP

- [Function] Fetches a specified byte number of response data that has been received from a substation by issuing a J_CMD READ command into a parameter-specified area.
- [Link procedure] The addresses listed in the table below are used when the J.NET-INT module is used in conjunction with an S10mini CPU. For the addresses that are used when the J.NET-INT module is used in conjunction with an S10V, see Table 5-3.

C-language	Assembler language (S10mini only)
long (* j_rsp)();	movea.1 #\$a00412,a0
struct para *para;	jsr (a0)
:	addq.1 #4,sp
j_rsp=0xa00412;	÷
rtn=(*j_rsp)(para);	para:
÷	Parameter

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_RSP uses 128 bytes of user program stack space.

[Parameters]

struct para	{			
unsigned	char	mdl;	/*Module number ($0 = main$, $1 = sub$)	*/
unsigned	char	sid;	/*Station ID (/01 to /1F)	*/
unsigned	char	net;	/*Net number (0=N1, 1=N2)	*/
unsigned	char	svc;	/*Service code	*/
unsigned	long	adr;	/*Transmitted data starting address	*/
unsigned	short	len;	/*Transmitted data byte number (/01 to /FA)	*/
}:				

With the S10V, specify an integral multiple of 4 as the starting address of parameter para. With the S10V, specify an even address as adr (starting address of transmitted data). Service code /32: Data write service

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[Return code]

/00000000: Normal end

The response receive flag in the NET status remains ON (receive data available) if there still remains data yet to be fetched after a data fetch.

/00000001: No receive data is available in the receive buffer.

/001A0000: Last data has been encountered in the buffer while fetching received data. Data has been received in a byte number equal to or less than the parameterspecified number.

/FFFFFFF: Abnormal end

Error information is stored in the error code in the S-table and in the error flag in the NET status.

/80000000: Input parameter error

An error would be flagged if parameter mdl, sid, net, svc, or len is out of bounds or the SVPT (Slave Parameter Table) station number is undefined.

[Note]

If data has been received in a byte number less than the parameter-specified number, the received data area is padded with /00 at positions after the received data. In the example shown below, 6 bytes of data have been actually received against a received data byte number setting of 10 bytes.



J_SND)

[Function] Transmits a specified byte number of data from a parameter-specified send area to the external device connected to the J.STATION.

[Link procedure] The addresses listed in the table below are used when the J.NET-INT module is used in conjunction with an S10mini CPU. For the addresses that are used when the J.NET-INT module is used in conjunction with an S10V, see Table 5-3.

C-language	Assembler language (S10mini only)	
long (* j_snd)();	movea.l #\$a00400,a0	
struct sr_para *padr;	jsr (a0)	
÷	addq.l #4,sp	
j_snd=0xa00400;	÷	
rtn=(*j_snd)(padr);	sr_para:	
:	Parameter	

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_SND uses 128 bytes of user program stack space.
- Because data transmission by subroutine J_SEND takes place in synch with the I/O service, it affects the I/O service refresh cycle.

[Parameters]

struct sr_p	ara {			
unsigned	char	mdl;	/*Module number ($0 = main$, $1 = sub$)	*/
unsigned	char	sid;	/*Station ID (/01 to /1F)	*/
unsigned	char	net;	/*Net number (0=N1, 1=N2)	*/
unsigned	char	svc;	/*Vacant	*/
unsigned	long	adr;	/*Transmitted data starting address	*/
unsigned	short	len;	/*Transmitted data byte number (/01 to /200)	*/
};				

With the S10V, specify an integral multiple of 4 as the starting address of parameter padr. With the S10V, specify an even address as adr (starting address of transmitted data).

[Return code]

/00000000: Normal end

/FFFFFFFF: Abnormal end

Error information is stored in the error code in the S-table and in the error flag in the NET status.

/80000000: Input parameter error

An error would be flagged if parameter mdl, sid, net, svc, or len is out of bounds or the SVPT (Slave Parameter Table) station number is undefined.

J_RCV

- [Function] Receives in a parameter-specified receive area a specified byte number of data from the external device connected to a J.STATION.
- [Link procedure] The addresses listed in the table below are used when the J.NET-INT module is used in conjunction with an S10mini CPU. For the addresses that are used when the J.NET-INT module is used in conjunction with an S10V, see Table 5-3.

C-language	Assembler language (S10mini only)
long (* j_rcv)();	movea.1 #\$a00406,a0
long rtn;	movea.l #sr_para,-(sp)
struct sr_para *padr;	jsr (a0)
÷	addq.1 #4,sp
j_rcv=0xa00406;	÷
rtn=(*j_rcv)(padr);	sr_para:
:	Parameter

NOTICE

- With the assembler language, the validity of the contents of any register other than the D0 register (return code storage) would be guaranteed. (The C-language need not be register-conscious.)
- Subroutine J_RCV uses 128 bytes of user program stack space.

[Parameters]

```
struct sr para {
                           /*Module number (0 = main, 1 = sub)
                                                                       */
  unsigned char
                   mdl;
                                                                       */
            char
                   sid:
                           /*Station ID (/01 to /1F)
  unsigned
                                                                       */
  unsigned
            char
                   net;
                           /*Net number (0=N1, 1=N2)
  unsigned char
                          /*Vacant
                                                                       */
                   svc;
                           /* Received data starting address
                                                                       */
  unsigned long
                   adr;
  unsigned
            short
                   len;
                           /* Byte number of received data (/01 to /200) */
};
```

With the S10V, specify an integral multiple of 4 as the starting address of parameter padr. With the S10V, specify an even address as adr (starting address of transmitted data).

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[Return code]

/00000000: Normal end

The response receive flag in the NET status remains ON (receive data available) if there still remains data yet to be fetched after a data fetch.

/00000001: No receive data is available in the receive buffer.

/001A0000: Last data has been encountered in the buffer while fetching received data. Data has been received in a byte number equal to or less than the parameterspecified number.

/FFFFFFF: Abnormal end

Error information is stored in the error code in the S-table and in the error flag in the NET status.

/80000000: Input parameter error

An error would be flagged if parameter mdl, sid, net, svc, or len is out of bounds or the SVPT (Slave Parameter Table) station number is undefined.

[Note]

If data has been received in a byte number less than the parameter-specified number, the received data area is padded with /00 at positions after the received data. In the example shown below, 6 bytes of data have been actually received against a received data byte number setting of 10 bytes.



5.7 Command/Response Buffer

• Command buffer

[N1]	[N2]			<u>2⁷ 2⁰</u>
/A44110	/A46310	Station ID=01	+000	CFLAG
/A44220	/A46420	Station ID=02	1	_
/A44330	/A46530	Station ID=03	2	Return code (H)
/A44440	/A46640	Station ID=04	3	(L)
/A44550	/A46750	Station ID=05	4	Station number
/A44660	/A46860	Station ID=06	5	
/A44770	/A46970	Station ID=07	6	Free
/A44880	/A46A80	Station ID=08	7	(4 bytes)
/A44990	/A46B90	Station ID=09	8	
/A44AA0	/A46CA0	Station ID=0A	9	Service code
/A44BB0	/A46DB0	Station ID=0B	A	Data length (H)
/A44CC0	/A46EC0	Station ID=0C	В	(L)
/A44DD0	/A46FD0	Station ID=0D	C	
/A44EE0	/A470E0	Station ID=0E		Data
/A44FF0	/A471F0	Station ID=0F		(250 bytes maximum)
/A45100	/A47300	Station ID=10		
/A45210	/A47410	Station ID=11	/105	
/A45320	/A47520	Station ID=12	/106	
/A45430	/A47630	Station ID=13		Free (10 bytes) $\stackrel{\sim}{ au}$
/A45540	/A47740	Station ID=14	/10F	
/A45650	/A47850	Station ID=15		
/A45760	/A47960	Station ID=16		
/A45870	/A47A70	Station ID=17		
/A45980	/A47B80	Station ID=18		
/A45A90	/A47C90	Station ID=19		
/A45BA0	/A47DA0	Station ID=1A		
/A45CB0	/A47EB0	Station ID=1B		
/A45DC0	/A47FC0	Station ID=1C		
/A45ED0	/A480D0	Station ID=1D		
/A45FE0	/A481E0	Station ID=1E		
/A460F0	/A482F0	Station ID=1F		

• Response buffer

[N1]	[N2]			2 ⁷ 2 ⁰
/A48510	/A4A710	Station ID=01	+000	CFLAG
/A48620	/A4A820	Station ID=02	1	_
/A48730	/A4A930	Station ID=03	2	Return code (H)
/A48840	/A4AA40	Station ID=04	3	(L)
/A48950	/A4AB50	Station ID=05	4	Station number
/A48A60	/A4AC60	Station ID=06	5	
/A48B70	/A4AD70	Station ID=07	6	Free
/A48C80	/A4AE80	Station ID=08	7	(4 bytes)
/A48D90	/A4AF90	Station ID=09	8	
/A48EA0	/A4B0A0	Station ID=0A	9	Service code
/A48FB0	/A4B1B0	Station ID=0B	A	Data length (H)
/A490C0	/A4B2C0	Station ID=0C	¦ В	(L)
/A491D0	/A4B3D0	Station ID=0D	C	
/A492E0	/A4B4E0	Station ID=0E		Data
/A493F0	/A4B5F0	Station ID=0F		(250 bytes maximum)
/A49500	/A4B700	Station ID=10		
/A49610	/A4B810	Station ID=11	/105	
/A49720	/A4B920	Station ID=12	/106	
/A49830	/A4BA30	Station ID=13		Free (10 bytes) $\stackrel{ L}{\sim}$
/A49940	/A4BB40	Station ID=14	/10F	
/A49A50	/A4BC50	Station ID=15		
/A49B60	/A4BD60	Station ID=16		
/A49C70	/A4BE70	Station ID=17		
/A49D80	/A4BF80	Station ID=18		
/A49E90	/A4C090	Station ID=19		
/A49FA0	/A4C1A0	Station ID=1A		
/A4A0B0	/A4C2B0	Station ID=1B		
/A4A1C0	/A4C3C0	Station ID=1C		
/A4A2D0	/A4C4D0	Station ID=1D		
/A4A3E0	/A4C5E0	Station ID=1E		
/A4A4F0	/A4C6F0	Station ID=1F		

5.8 Data Send/Receive Buffer

• Send buffer

[N1]	[N2]			2 ⁷ 2 ⁰
/A55220	/A59620	Station ID=01	+000	Transmitting data Length (H)
/A55440	/A59840	Station ID=02	1	(L)
/A55660	/A59A60	Station ID=03	2	Control flag (H)
/A55880	/A59C80	Station ID=04	3	(L)
/A55AA0	/A59EA0	Station ID=05	4	Error code (H)
/A55CC0	/A5A0C0	Station ID=06	5	(L)
/A55EE0	/A5A2E0	Station ID=07	6	
/A56100	/A5A500	Station ID=08	7	Free (1 bytes)
/A56320	/A5A720	Station ID=09	8	Tiee (+ bytes)
/A56540	/A5A940	Station ID=0A	9	
/A56760	/A5AB60	Station ID=0B	A	
/A56980	/A5AD80	Station ID=0C		
/A56BA0	/A5AFA0	Station ID=0D		Data
/A56DC0	/A5B1C0	Station ID=0E		$\int Data \rightarrow 0$
/A56FE0	/A5B3E0	Station ID=0F		
/A57200	/A5B600	Station ID=10		
/A57420	/A5B820	Station ID=11	/209	
/A57640	/A5BA40	Station ID=12	/20A	
/A57860	/A5BC60	Station ID=13		Free (22 bytes) $\stackrel{1}{\sim}$
/A57A80	/A5BE80	Station ID=14	/21F	
/A57CA0	/A5C0A0	Station ID=15		
/A57EC0	/A5C2C0	Station ID=16		
/A580E0	/A5C4E0	Station ID=17		
/A58300	/A5C700	Station ID=18		
/A58520	/A5C920	Station ID=19		
/A58740	/A5CB40	Station ID=1A		
/A58960	/A5CD60	Station ID=1B		
/A58B80	/A5CF80	Station ID=1C		
/A58DA0	/A5D1A0	Station ID=1D		
/A58FC0	/A5D3C0	Station ID=1E		
/A591E0	/A5D5E0	Station ID=1F		

• Receive buffer

[N1]	[N2]			2 ⁷ 2 ⁰
/A5DA20	/A61E20	Station ID=01	+000	Transmitting data length (H)
/A5DC40	/A62040	Station ID=02	1	(L)
/A5DE60	/A62260	Station ID=03	2	Control flag (H)
/A5E080	/A62480	Station ID=04	3	(L)
/A5E2A0	/A626A0	Station ID=05	4	Error code (H)
/A5E4C0	/A628C0	Station ID=06	5	(L)
/A5E6E0	/A62AE0	Station ID=07	6	
/A5E900	/A62D00	Station ID=08	7	Free (4 bytes)
/A5EB20	/A62F20	Station ID=09	8	
/A5ED40	/A63140	Station ID=0A	9	
/A5EF60	/A63360	Station ID=0B	A	
/A5F180	/A63580	Station ID=0C		
/A5F3A0	/A637A0	Station ID=0D		Data
/A5F5C0	/A639C0	Station ID=0E		(512 bytes maximum)
/A5F7E0	/A63BE0	Station ID=0F	1	
/A5FA00	/A63E00	Station ID=10	1	
/A5FC20	/A64020	Station ID=11	/209	
/A5FE40	/A64240	Station ID=12	/20A	
/A60060	/A64460	Station ID=13		Free (22 bytes) $\stackrel{ L}{\sim}$
/A60280	/A64680	Station ID=14	/21F	
/A604A0	/A648A0	Station ID=15		
/A606C0	/A64AC0	Station ID=16		
/A608E0	/A64CE0	Station ID=17		
/A60B00	/A64F00	Station ID=18		
/A60D20	/A65120	Station ID=19		
/A60F40	/A65340	Station ID=1A		
/A61160	/A65560	Station ID=1B		
/A61380	/A65780	Station ID=1C		
/A615A0	/A659A0	Station ID=1D		
/A617C0	/A65BC0	Station ID=1E		
/A619E0	/A65DE0	Station ID=1F		

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6.1 JEMA Standard Compliance

The JEMA standard provides for the communication services listed below. This section describes the J.NET-INT communication commands and functions that support these services.

JEMA standard service name	J.NET-INT command name	Function
Initialization service	Issued automatically by the system program	The J.NET-INT module and stations exchange information when they start up. The J.NET-INT exchanges information automatically when it is reset or powered on, according to user-set station information.
I/O service	Issued automatically by the system program	The J.NET-INT module and stations exchange I/O data. I/O communication implements automatically with a J.NET-INT I/O area being configured.
Data read service	POLLING command	The J.NET-INT module inquires whether there is a request arising from a station. This command is issued automatically by taking advantage of idle times during data communication following an exchange of initialization service information with the J.NET-INT module.
	PUT command	A station writes data to the J.NET-INT module. The data read service PUT request causes a station to write data to the J.NET-INT module after it has exchanged initialization service information with the J.NET-INT module.
	GET command	A station reads data from the J.NET-INT module. The data read service GET request causes a station to read data from the J.NET-INT module after it has exchanged initialization service information with the J.NET-INT module.
Data write service	READ command	The J.NET-INT module reads data from a station. Users can issue commands (operation functions and subroutines) as needed to read data from a station.
	WRITE command	The J.NET-INT module writes data to a station. Users can issue commands (operation functions and subroutines) as needed to write data to a station.
Reset service	Reset command	The J.NET-INT module resets a station. Users can issue commands (operation functions and subroutines) as needed to reset a station.
Broadcast service	Broadcast command	The J.NET-INT module transmits data to all the stations connected to the network. Users can issue commands (operation functions and subroutines) as needed to broadcast data to all stations.
Message write service	Not supported	Message data is written to a station. The J.NET-INT module does not support this communication service.
Message read service	Not supported	Message data is read from a station. The J.NET-INT module does not support this communication service.

The initialization service, the I/O service, the data read service PUT and GET commands, and the data write service implement automatically between the J.NET-INT module and stations when the J.NET-INT module is reset or powered on with station information being loaded in its internal parameter table.

For information on how to use the READ, WRITE, RESET and broadcast commands, see "5.6 Handlers."

6.2 Task Start by Interrupt Input

6.2.1 Outline

The J.NET-INT module raises interrupts from DI module input signals to start preregistered interrupt tasks. The J.NET-INT module supports eight interrupt inputs for NET1 and NET2 each. Up to two units of the J.NET-INT module can be installed in the CPU unit, so that a maximum of 32 control inputs are available per CPU. J.STATIONs must be configured and interrupt tasks registered to start interrupt tasks.

6.2.2 Setting and installing the J.STATION

- Setting station number Set the station number of the J.STATION to "01." If any value other than "01" is set, the task is not started and fetched as input data only.
- Setting a station type

Set a station type of the J.STATION to implement an I/O transfer; that is, choose one from among AUTO, I/O, I/O + DR/DW, J.STATION (EXTENDED), and J.STATION (STANDARD) (choose anything other than DR/DW). For a definition of the station types and how to set them, see "4.2.4 Editing NET1 information (Editing NET2 information)."

• Installing the DI module

Install the DI module of the interrupt input by the just right side of the J.STATION module. If it is installed in any other location, the task is not started but fetched as input data only. The task is started when the input signal changes from OFF into ON (from the low level into the high level).



6.2.3 Interrupt task registration

Register the task numbers of the interrupt tasks that are to be started by interrupt inputs in the table shown below using the user program or the tool system MCS feature, along with the associated start factors.



6.2.4 Starting timing

• Starting timing of interrupt task

The relation between an interrupt input and the task start timing is shown below.



This should be kept ON longer than Input delay time + Refresh cycle.

For the interrupt input signal, an input delay time is caused by the filter of the DI module. (For the delay time due to the filter, see the specifications of each DI module.) After the signal is fetched to the DI module as an input, it is transmitted to the J.NET-INT by cyclic communication. This transmission time is equal to the maximum refresh cycle of the J.NET-INT. Accordingly, the interrupt input should be kept ON longer (1.5 times or more) than Input delay time + Refresh cycle. If the ON time is shorter than Input delay time + Refresh cycle, the interrupt input cannot be recognized and the task may not be started. Likewise, if the OFF time is shorter than Input delay time + Refresh cycle, the interrupt input is regarded as being kept ON and the task may not be started.

The task starting time starts the task immediately after the input is recognized. However, it varies with the task priority level and CPU program processing status.

• Releasing the interrupt task

At a task start after the interrupt input is recognized, the task is not released. Accordingly, release the interrupt task by the user program. If the interrupt task is not released by the user, the task is not started.

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6.3 Communication Times

The communication time of the J.NET-INT module depends on its configuration as shown below.

• When the J.NET-INT module is connected to J.STATIONs (I/O communication only, no data transmission)



The J.STATION mounts in an I/O unit to form a remote I/O unit.

The J.NET-INT module implements I/O module data I/O (I/O service) automatically at a preset refresh cycle.

The duration of each session of I/O communication (I/O service) with a J.STATION depends on the number of I/O points that are assigned to the I/O unit.

I/O units at N points	1.85 + 0.0031N[ms]	(1 Mbps)
	2.35 + 0.0054N[ms]	(0.5 Mbps)
	3.45 + 0.0092N[ms]	(0.25 Mbps)
	4.85 + 0.0176N[ms]	(0.125 Mbps)

Set a refresh cycle that is greater than the sum total of the I/O communication times of all the J.STATIONS.

• When the J.NET-INT module is connected to J.STATIONS (data transmission available)



The J.STATION has an RS-232C interface to which an external device (such as a personal computer) can be attached. The duration of each session of communication with an external device can be calculated by solving the equation:

Communication time = A + B + C

A: J.NET-INT communication (I/O service + message) time

B: RS-232C communication time

C: External device communication time

The duration of each session of J.NET-INT communication (I/O service + message time) depends on the byte number of data transmitted or received in that session. It is determined by incrementing the I/O communication (I/O service) times given on the preceding page by the following times:

Transmitting N bytes of data	0.014N[ms]	1 Mbps
Receiving N bytes of data	0.025N[ms]	
Transmitting N bytes of data	0.022N[ms]	0.5 Mbps
Receiving N bytes of data	0.033N[ms]	
Transmitting N bytes of data	0.038N[ms]	0.25 Mbps
Receiving N bytes of data	0.049N[ms]	
Transmitting N bytes of data	0.067N[ms]	0.125 Mbps
Receiving N bytes of data	0.078N[ms]	

Because the J.STATION supports a buffer, slow responses of the external device connected to it would not affect the communication time of the J.NET-INT module.

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7 MAINTENANCE

7 MAINTENANCE

7.1 Maintenance and Check

Table 7-1 Maintenance and Inspection Items

Item	Description	Frequency
Unit cleaning	Turn off all the power supplies and then vacuum the interior of the J.NET-INT module through the slits in its casing. Do not raise dust during cleaning.	Twice/year
Mechanical check	Check J.NET-INT module mounting screws, TB mounting screws, and communication cable mounting screws for looseness and damage. If a mounting screw is loose, tighten it. Replace damaged parts.	Twice/year

7.2 Troubleshooting

7.2.1 Procedure



Figure 7-1 Troubleshooting Flow

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7.2.2 Trouble detection and solution

• Are the terminating resistors of the communication cable connected? Terminating resistors (120 ohms) must always be connected to both ends of the communication cable line. (In J.NET-INT and J.STATION, short the TERM terminals with a jumper and thereby connect to the 120-ohm internal resistor.)



• Is the cabling correctly? Check cables for disconnection or incorrect connection.



- Are the modules mounted correctly?
 - Check that the J.NET-INT module is left-justified with no idle slot between the modules.
 - Check that no set screws loosen.



- Is grounding done correctly?
 - Do not ground the J.NET-INT module in the same place where high-voltage equipment is grounded. They must be grounded in separate places.
 - Perform grounding work conforming to class D grounding or higher.



- Are LG and FG separated?
 - Be sure to separate the LG from the FG or vice versa because power noise enters the FG via the LG. Failure to observe this rule may result in an equipment malfunction.
 - Ground the LG at the power supply side.



7 MAINTENANCE

- 7.2.3 Replacing or adding on the module
- What you should get in preparation
 - ① Personal computer (with Hitachi's S10V J.NET System installed in it)
 - ② RS-232C cable (or 10BASE-T cable if the communication module used is an ET.NET module)
 - ③ New or add-on J.NET-INT module (LQE545)
 - ④ Copies of the parameter values for the module to be replaced. (These copies are prepared for use in cases where the parameters are not accessible for some reason.)
 - (5) The above-mentioned ET.NET module is an optional module and, if it is mounted in place, may be selected as the type of communication module to be used. For more information, refer to Section 2.1, "Names and Functions of Each Part," and Section 3.2, "Mounting the Module," in the USER'S MANUAL, OPTION ET.NET (LQE520) (manual number SVE-1-103).
- Replacement procedure
 - ① Write down, on a piece of paper, the current settings of the rotary switches that are, as shown below, accessible at the front side of the J.NET-INT module to be replaced.
 - ⁽²⁾ Write down also the current settings of two switches, labeled LADDER (toggle switch) and T/M (rotary switch), respectively, that are, as shown below, accessible at the front side of the LPU module.



- ③ Connect the personal computer and the LPU module together with the RS-232C cable.
- ④ Start the S10V J.NET System and save the set values of all the existing parameters by using its F/D function. (If the existing parameters are not accessible for some reason, use the copies of their set values [item ④] that were obtained in preparation.)
- ⑤ Set the LPU module's LADDER switch in STOP position and turn off the power supply of the controller unit.
- (6) Remove the connecting cables from the J.NET-INT module to be replaced.
- ⑦ Replace the existing J.NET-INT module with the new one and set the new J.NET-INT module's rotary switches in the same way as you wrote down in Step ①.

- (8) Turn on the power supply of the controller unit and send to the new J.NET-INT module the set parameter values that you saved in Step ④ using the F/D function.
- By using the F/D function, compare the set parameter values before and after you sent.
 This comparison may reveal a discrepancy for the following memory areas:

/A3BFFE for the main J.NET-INT module mounted

/ABBFFE for the J.NET-INT sub-module mounted

However, if no discrepancies are found for any other area, the set parameter values (system information) for the new J.NET-INT module may be considered as being identical between the saved file and memory.

- ① Reset the LPU module by setting the RESET switch in ON position and then in OFF position at its front.
- ① Turn off the power supply of the controller unit.
- Remove the RS-232C cable from both the personal computer and LPU module, which were connected together in Step ③.
- Connect to the new J.NET-INT module the connecting cables that you removed in Step6.
- Set the LPU module's LADDER and T/M switches in the same way as you wrote down in Step 2.
- (5) Turn on the power supply of the controller unit and check that the new J.NET-INT module is running normally.
- Add-on procedure
 - Write down, on a piece of paper, the current settings of two switches, labeled LADDER (toggle switch) and T/M (rotary switch), respectively, that are accessible at the front side of the LPU module, the one that is installed in the controller unit in which you are adding on a J.NET-INT module.
 - ② Ensure that your application system has been shut down. Then, set the LPU module's LADDER switch in STOP position and turn off the power supply of the controller unit.
 - ③ Mount the add-on J.NET-INT module in place according to the instructions given under "3.2 Mounting the Module."
 - ④ Set the add-on J.NET-INT module's rotary switches in such a way that a new module No. setting, which must be a sub-module No. setting, will not duplicate with the current rotary switch settings of the existing main J.NET-INT module.
 - ⑤ Connect the personal computer and the LPU module together with the RS-232C cable. Then, turn on the power supply of the controller unit and set parameters for the add-on J.NET-INT module by using the S10V J.NET System.
 - ⑥ Reset the LPU module by setting the RESET switch in ON position and then in OFF position at its front.

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- ⑦ Turn off the power supply of the controller unit and connect the connecting cables to the add-on J.NET-INT module.
- ⑧ Set the LPU module's LADDER and T/M switches in the same way as you wrote down in Step ①.
- (9) Remove the RS-232C cable from both the personal computer and LPU module, which were connected together in Step (5).
- ① Turn on the power supply of the controller unit and check that the add-on J.NET-INT module is running normally.

7.3 Errors and Countermeasures

7.3.1 Indicator display messages

In the S10mini, if an event or error occurs, such a message as shown in Table 7-2 is displayed on the indicator of the CPU module. The contents of display are distinguished between the main module and submodule of the J.NET-INT.

In the S10V, error information is collected but an error is not displayed on the LPU module. Collected error information can be referenced from the S10V system. For details, refer to "S10V USER'S MANUAL BASIC MODULE (manual number SVE-1-100)."

Module	Message	Description	Countermeasure
	JNTM @. @	The J.NET-INT module (main module) was started normally.	This is not an error.
Main module	EX92 PTY	A parity error was detected when the CPU read data from memory in the J.NET-INT module (main module).	If this message does not disappear even after the CPU key switch has been reset once and then set to the original position again, replace the J.NET-INT module.
module	JNM	An error was detected in the J.NET-INT module (main module) board.	See "7.3.2 User action."
	JNMN 0000	An error was detected in the J.NET-INT module (main module) network.	See "7.3.4 Communication errors."
	JNMS $\triangle \triangle \triangle \triangle$	An error was detected in the J.NET-INT module (main module) station.	See "7.3.4 Communication errors."
	JNTS @. @	The J.NET-INT module (submodule) was started normally.	This is not an error.
Sub- module	EX93 PTY	A parity error was detected when the CPU read data from memory in the J.NET-INT module (submodule).	If this message does not disappear even after the CPU key switch has been reset once and then set to the original position again, replace the J.NET-INT module.
	JNS	An error was detected in the J.NET-INT module (submodule) board.	See "7.3.2 User action."
	JNSN 0000	An error was detected in the J.NET-INT module (submodule) network.	See "7.3.4 Communication errors."
	JNSS $\triangle \triangle \triangle \triangle$	An error was detected in the J.NET-INT module (submodule) station.	See "7.3.4 Communication errors."

Table 7-2 S10mini CPU Module Display Messages

@. @: J.NET-INT module version, revision

 \Box \Box \Box \Box : Any of the hardware error messages explained in "7.3.2 User action"

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$: Any of the communication error codes explained in "7.3.4 Communication errors"

 $\triangle \triangle \triangle \triangle$: Any of the communication error codes explained in "7.3.4 Communication errors"

7.3.2 User action

When the J.NET-INT module detects an error, the S10mini displays one of the CPU displays listed in Table 7-3 in the CPU module indicator, whereas the S10V displays one of the error codes in Table 7-3 by selecting an error log from the S10V Base System. The ERR LED on the J.NET-INT module glows and error freeze information is collected at the same time. The details on error freeze information can be found in Figure 7-2. The J.NET-INT module shuts down its operation.

For information on how to start the tool system on the S10V and display error log information, refer to "S10V USER'S MANUAL BASIC MODULE (manual number SVE-1-100)."

CPU display (S10mini)	Error code (S10V)	Contents	Action to be taken
BUS	/0010	Bus error	The J.NET-INT module may be
ADDR	/0011	Address error	faulty. Replace the module.
ILLG	/0012	Illegal instruction error	
ZERO	/0013	Division by zero error	
PRIV	/0014	Privilege violation	
WDT	/0015	WDT error	
FMAT	/0016	Format error	
SINT	/0017	Spurious interrupt	
EXCP	/0018	Unused exception	
PTY	/0019	Parity error	
MDSW	/0100	Module number switch setting	Check the module number switch
		error	setting.
BRSW	/0101	Bit rate switch setting error	Check the bit rate switch setting.
ROM1	/0102	ROM1 sum error	The J.NET-INT module may be
RAM1	/0103	RAM1 compare error	faulty. Replace the module.
RAM2	/0105	RAM2 compare error	
ROM3	/010B	ROM3 sum error	
ROME	/010C	ROM3 erase error	
ROMW	/010E	ROM3 write error	
WOVR	/0110	ROM rewrite count over	The ROM rewrite count exceeds
			50,000 times. Replace the
			module.
PRME	/0112	Parameter error	Set the parameter again.

Table 7-3 Error Conten

NOTICE

A parameter error occurs when hardware is mounted in a different model from the model in which the parameters shown in "4.2 Commands" were set. Concretely, there are two cases that are shown below:

- Case 1: When the J.NET-INT module in which parameters were set in the S10V is installed in the S10mini, "JNM PRME" or "JNS PRME" is displayed on the CPU indicator.
- Case 2: When the J.NET-INT module in which parameters were set in the S10mini is installed in the S10V, 0x0112 is displayed in the error log of the tool (S10V basic system).

The above function is intended to prevent a malfunction by referring to the parameters set in a different model.

When a checksum error occurs in the contents of parameter setting, a parameter error also occurs. When this parameter error occurs, open the parameter setting window in the mounting model and make a setting change as required.

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Main module	Submodule	2^{31} 2^{16} 2^{15} 2^{0}	No	Code	Error
/A40400	/AC0400	Error code —	1	/0010	Bus error
/A40404	/AC0404	Time from reset (ms)	2	/0011	Address error
			3	/0012	Illegal instruction error
			4	/0013	Division by zero error
10 40 440	10.00440		5	/0014	Privilege violation
/A40410	/AC0410	Du register	6	/0015	WDT error
/A40414	/AC0414	D1 register	7	/0016	Format error
/A40418	/AC0418	D2 register	8	/0017	Spurious interrupt
/A4041C	/AC041C	D3 register	9	/0018	Unused exception
/A40420	/AC0420	D4 register			(e.g., CHK, TRAPV, L1010)
/A40424	/AC0424	D5 register	10	/0019	Parity error
/A40428	/AC0428	D6 register	11	/001A	Power failure forecast
/A4042C	/AC042C	D7 register	12	/0100	Module number switch setting error
/A40430	/AC0430	A0 register	13	/0101	Bit rate switch setting error
/440434	/AC0434	A1 register	14	/0102	ROM1 sum error
///10404	//////20		15	/0103	RAM1 compare error
/A40430	/AC0430	A2 register	16	/0105	RAM2 compare error
/A4043C	/AC043C	A3 register	17	/0107	DMA transfer error (NET1
/A40440	/AC0440	A4 register		10.1.0.0	transmission)
/A40444	/AC0444	A5 register	18	/0108	DMA transfer error (NET2
/A40448	/AC0448	A6 register	10	/0100	reception)
/A4044C	/AC044C	A7 register	19	/0109	DMA transfer error (NET)
/A40450	/AC0450		20	/010.4	DMA transfer error (NET2
			20	/010/1	reception)
			21	/010B	ROM3 sum error
		Stack frames (*)	22	/010C	ROM erase error (Communications
		(4 words, 6 words, bus error)		10100	control program part)
			23	/010D	ROM write error (Communications
/A404FC	/AC04FC				control program part)
			24	/010E	ROM erase error (Parameter part)
			25	/010F	ROM write error (Parameter part)
(*) The de	tail of the st	tack frames are shown	26	/0110	Parameter rewrite count exceeded

(*) The detail of the stack frames are shown on the next page.

Figure 7-2 Error Freeze Information

27

/0112

the limit

Parameter error

Status register	2 ¹⁵ 2 ⁰ 2 ⁰ Status register	Prefetch and operand bus error stack 2 ¹⁵ Status register	MOVEM operand bus error stack 2 ¹⁵ Status register	4-word and 6-word bus error stack 2 ¹⁵ 2 ¹⁵ Status register
program	Next-instruction program counter	Return program counter	 Return program _ counter 	Next-instruction program counter
ctor offset	/2 Vector offset	/C Vector offset	/C Vector offset	/C Vector offset
	Program counter of the - instruction having caused the fault	Address having caused the fault	Address having caused the fault	Address having caused the fault
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		DBUF	DBUF	Status register before exception occurrence
				Vector offset having caused the fault
		Current-instruction	Current-instruction	Program counter of the
		program counter	program counter	– instruction naving caused the fault
		Internal transfer count register	Internal transfer count register	Internal transfer count register
		0 0 Privileged status word	0 1 Privileged status	1 0 Privileged status

The following shows the details of the stack frames in the error freeze information table.

7.3.3 Handler-detected error codes

When the J.NET-INT module has detected a network error, it sets error information in the S-register ALM and turns on the error flag in the NET status, and writes the corresponding error code, listed in Table 7-4, to the S-table. If the J.NET-INT module mounts in an S10mini, it displays the error code listed in Table 7-4 in the CPU module indicator. If the J.NET-INT module mounts in an S10V, it displays an error code (for example, 0xF000) that is composed of the error code listed in Table 7-4 prefixed with "0x" when an error log is selected from the tool system.

For information on how to start the tool system on the S10V and display error log information, refer to "S10V USER'S MANUAL BASIC MODULE (manual number SVE-1-100)."

Kind	Error code	Explanation	Action
Data	F104	Transfer data length error	Review and correct the user program.
transmission	F105	Station number error	Verify the SVPT entry and set it again.
	F120	Module down	Replace the J.NET-INT module.
	F130	Transmission started while	Review the user program and correct it
		starting	a transmission is already in progress.
Data reception	F204	Transfer data length error	Review and correct the user program.
	F205	Station number error	Verify the SVPT entry and set it again.
	F220	Module down	Replace the J.NET-INT module.
Command	F304	Transfer data length error	Review and correct the user program.
reception	F305	Station number error	Verify the SVPT entry and set it again.
	F320	Module down	Replace the J.NET-INT module.
	F330	Transmission started while	Review the user program and correct it
		starting	to prevent new transmission starts while
			a transmission is already in progress.
	F340	Service not supported	Review the user program and correct the
			service code.
Response	F404	Transfer data length error	Review and correct the user program.
reception	F405	Station number error	Verify the SVPT entry and set it again.
	F420	Module down	Replace the J.NET-INT module.
	F440	Service not supported	Review the user program and correct the service code.

Table 7-4	Handler-Detected	Error	Codes
			00000

7.3.4 Communication errors

(1) Return code errors

When the J.NET-INT module has detected an error on a communication circuit, it sets error information in the S-register ALM and turns on the error flag in the NET status, and writes a corresponding error code to the S-table. If the J.NET-INT module mounts in an S10mini CPU, it displays the error in the CPU module indicator.

Error code	Explanation	User response
7110	An undefined service was instructed.	• If this error recurs even after the CPU or LPU has been
7120	The data length is incorrect.	reset once and then set to the original position again,
7130	The packet configuration is incorrect.	restart the J.NET-INT module.If this error still recurs, replace the J.NET-INT module.
7061	A station input data fetch is not yet completed.	This is not an error.The J.NET-INT module will return to normal as soon as the data fetch is completed.
2010	An error was detected during CRC check.	• Check whether the network line is normal.
2020	The station number is from 128 to 254 or the received station number is incorrect.	Check whether SVPT setting matches station setting.If this error still recurs, replace the J.NET-INT module.
2030	An undefined service was specified.	
2040	The I-frame length is greater than or equal to 137 bytes or the UI-frame length is greater than or equal to 134 bytes.	
2041	No I-frame exists in the I-response.	
2042	An I-frame exists in the monitoring frame.	
2050	Data link procedure error	
2060	A timeout was detected (no response was made from the slave station within the specified time).	Power on the station again.Check whether the switches of the J.NET-INT module and station are set correctly.
2061	The error could not be recovered by retry.	• If this error still recurs even after the switches have been set correctly, replace the station.
2070	No frame could be transmitted to the line or an error was detected during frame reception.	 Check the network line connection and terminating resistor connection. Check whether SVPT setting matches station setting. If this error recurs even after the CPU or LPU has been reset once and then set to the original position again, restart the J.NET-INT module. If this error still recurs, replace the J.NET-INT module.
2080	Any other error has occurred.	 If this error recurs even after the CPU or LPU has been reset once and then set to the original position again, restart the J.NET-INT module. If this error still recurs, replace the J.NET-INT module.

Table 7-5 Communication Error Codes

(2) Result and status errors

When an error has been detected in a station connected to the J.NET-INT module, the J.NET-INT module sets error information in the S-register ALM and turns on the error flag in the NET status, and writes a corresponding error code to the S-table. If the J.NET-INT module mounts in an S10mini CPU, it displays the error in the CPU module indicator.

Error code	Explanation	User response
9001	The station is inactive.	Power on the station again and
9002	The station is in an abnormal state. (An error was detected in the station.)	then reset the CPU. If this error still recurs, replace the
9003	The station is inactive and also in an abnormal state.	station.
8020	The initialization instruction was rejected.	SVPT setting does not match
8081	When the AUTO mode is specified, the number of registered transfer bytes does not match the response I/O size from the station.	station setting. Set SVPT again to match station setting. If this error still recurs, replace
8082	When a slot is specified, the number of registered transfer bytes does not match the response I/O size from the station.	the station.

Table 7-6	Station-Detected	Error	Codes
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(3) Polling errors

When a station connected to the J.NET-INT module can be polled, if the J.NET-INT has detected an error while handling a PUT/GET request from the station, it sets error information in the S-register ALM and turns on the error flag in the NET status, and writes a corresponding error code to the S-table. If the J.NET-INT module mounts in an S10mini CPU, it displays the error in the CPU module indicator.

Table 7-7	Polling Error (Codes
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Error code	Explanation	Action
A020	Insufficient address data No corresponding symbol	Review the PUT/GET service request from the station.
A022	Address field numeric	
A021	Address field count error	
A040	Odd-numbered address	

(4) J.STATION RS-232C errors

When the J.NET-INT module has detected an error related to transmit/receive in RS-232C of J.STATION, it sets error information in the S-register ALM and turns on the error flag in the NET status, and writes a corresponding error code to the S-table.

To view error information, use the error information display function on the J.NET-INT system or the S10V J.NET-INT system.

Kind	Error code	Explanation
	B081	New transmission disabled while already transmitting.
		New send data cannot be transmitted since the send data that has been
		requested to be transmitted earlier is being transmitted (or its
		transmission has paused).
	B082	Transmission disabled due to no send request.
		Transmission is disabled since no CS (Clear To Send) input was
u		available or DR (Data Set Ready) input was not ready when a DR
sio		check was specified.
nis	B083	Transmission pause timeout.
usn		Transmission paused since a transmission break code was received, but
tra		it did not resume within the send pause monitoring time because no
lta	Dood	transmission resume code came in time.
$\mathrm{D}\hat{\epsilon}$	B084	Request to send timeout.
		I ransmission paused since CS (Clear 10 Send) input was lost, but it
		and not resume within the send monitoring time because no CS input
	D095	Callie III tillie.
	D085	Transmission neusad since DP (Date Sat Paady) input was last but it
		did not resume within the send monitoring time because no DR came
		in time
	C080	Parity error. A parity error occurred in received data.
	C081	Overrun error. An overrun error occurred in received data.
	C082	Framing error. A framing error occurred in received data.
	C083	Receive timeout. All data could not be received within the specified
		receive monitoring time.
ion	C084	ASCII conversion error. Data other than '0' to '9' and 'A' to 'F' was
ept		received when ASCII conversion was specified.
ceci	C085	End code error. Data other than '0' to '9' and 'A' to 'F' or data other
ta 1		than an end code was received when ASCII conversion was specified.
Da	C086	BCC error. The BCC as received did not match.
	C087	Carrier detect timeout. Reception paused since CD (carrier detect)
		input was lost, but it did not resume within the receive monitoring time
		because no CD input came in time.
	C088	Receive data overflow. Data in excess of 531 bytes was received.
	C089	Data was received when the receive buffer was already full.

Table 7-8 J.STATION RS-232C Error Code
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7.3.5 Error multiple counter

The error counter counts the communication errors that occur between the J.NET-INT module (master) and station (slave). This counter is initialized when it is reset.

[N1]	[N2]			2 ⁷	
/A42000	/A42400	(At broadcast)	+00	Transmitter underrun	(TXUN)
/A42020	/A42420	Station ID=01	02	CTS dissipation	(TXCT)
/A42040	/A42440	Station ID=02	04	Frame length violation	(RXLG)
/A42060	/A42460	Station ID=03	06	Non-octet array frame	(RXNO)
/A42080	/A42480	Station ID=04	k 08	Abort sequence	(RSAB)
/A420A0	/A424A0	Station ID=05	, 0A	CRC error	(RXCR)
/A420C0	/A424C0	Station ID=06	, 0C	Overrun	(RXOV)
/A420E0	/A424E0	Station ID=07) OE	CD dissipation	(RXCD)
/A42100	/A42500	Station ID=08	10	Timeout	(RXTO)
/A42120	/A42520	Station ID=09	12	Eroo (14 bytop)	•
/A42140	/A42540	Station ID=0A	+1E		
/A42160	/A42560	Station ID=0B			
/A42180	/A42580	Station ID=0C			
/A421A0	/A425A0	Station ID=0D			
/A421C0	/A425C0	Station ID=0E			
/A421E0	/A425E0	Station ID=0F			
/A42200	/A42600	Station ID=10			
/A42220	/A42620	Station ID=11			
/A42240	/A42640	Station ID=12			
/A42260	/A42660	Station ID=13			
/A42280	/A42680	Station ID=14			
/A422A0	/A426A0	Station ID=15			
/A422C0	/A426C0	Station ID=16			
/A422E0	/A426E0	Station ID=17			
/A42300	/A42700	Station ID=18			
/A42320	/A42720	Station ID=19			
/A42340	/A42740	Station ID=1A			
/A42360	/A42760	Station ID=1B			
/A42380	/A42780	Station ID=1C			
/A423A0	/A427A0	Station ID=1D			
/A423C0	/A427C0	Station ID=1E			
/A423E0	/A427E0	Station ID=1F			

Figure 7-4 Address Map of Error Multiple Counter

7.3.6 Trace

The J.NET-INT module traces communication status by network (N1, N2). A trace starts in error stop mode (in which the trace will stop when an error is encountered) when the CPU is reset and when power recovers from a failure, to record the status of service transmission and reception.

Main module	Submodule		
/A68000	/AE8000	Trace pointer	 The trace pointer points to a value of
/A68002	/AE8002	Forced traced stop	from /000 to /2FE. The reference
/A68004	/AE8004	Trace stop code	address of trace data from the trace
/A68006	/AE8006	Trace mode	expression "reference address =
/A68008	/AE8008		/A68010 + (trace pointer × /20)."
{) /^ = 0 0 0 =	$\dot{\gamma}$ Free $\dot{\gamma}$	/AE8010 of the submodule becomes
/A6800E	/AE800E		the reference address.
/A68010	/AE8010		- 0: Forced trace stop
(/\6902E	(/۸Ε002Ε	$\tilde{\gamma}$ have data $\pi \circ \tilde{\gamma}$	Other values: Stop release
/A68030	/AE802E	N1	
2	2	☆	- Set a trace data type as the trace stop
/A6DFCE	/AEDFCE		code.
/A6DFD0	/AEDFD0		
(AGDEEE	(AEDEEE	$\widetilde{\gamma}$ Trace data #2FE $\widetilde{\gamma}$	- 0: Trace stop
/A6DFF0	/AEDFF0		2. Stop on error occurrence
2	2		The trace mode when an error
/A6DFFE	/AEDFFE		occurs is 0.
/A6E000	/AEE000	Trace pointer	
/A6E002	/AEE002	Forced trace stop	- The trace data area is of ring
/A6E004	/AEE004	Trace stop code	For the trace area configuration
/A6E006	/AEE006	Trace mode	see Figure 7-6.
/A6E008	/AEE008		Ū.
/A6E00E		N2	
/A0E010	AEEUIU	\approx Trace data #0 \approx	
, /A6E02E	AEE02E		
/A6E030	/AEE030		
∕∧73ECE	} /∧⊑3⊑∩⊑	$\tilde{\tau} \sim \tilde{\tau}$	
/A73FD0	/AE3FD0		
2	2	$\stackrel{\downarrow}{\sim}$ Trace data #2FF $\stackrel{\downarrow}{\sim}$	
/A73FEE	/AE3FEF		
/A73FF0	/AE3FF0	<u>├</u>	
۲	2	☆ Free ∻	
	1		

Figure 7-5 Trace Area Structure

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Trace data area

Figure 7-6 Trace Data Area Structure

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7.4 Memory Map of J.NET-INT Module

Main module	Sub-module		I —
A00000	/A80000	µ program	— Flash ROM —
/A38000	/AB8000	Slave parameter table (SVPT)	
/A40000	/AC0000	System reserved	
/A40400	/AC0400	Error freeze table	
/A40500	/AC0500	System reserved	
/A42000	/AC2000	Error multiple counter	
/A43000	/AC3000	System reserved	Jry) —
/A44000	/AC4000	Command/response buffer	nared memo
/A4C800	/ACC800	System reserved	ROM (sl
/A55000	/AD5000	Data send/receive buffer	
/A66000	/AE6000	System reserved	
/A68000	/AE8000	Trace area	
/A78000	/AF8000	Slave parameter table copy	
/A/FFFF	/AFFFFF		↓

Figure 7-7 Memory Map of J.NET-INT Module

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7.5 Trouble Report

Your company name			Person in charge			
Data and time of occurrence				(year / mo	nth / day /	hour / minute)
	Address					
Where to make contact	Telephone					
	FAX					
	E-mail					
Model of defective m	odule		CPU/LPU model			
OS Ver. R	ev.	Program name:			Ver.	Rev.
Support program	1	Program name:			Ver.	Rev.
Symptom of defect						
	Туре					
	Model					
	Wiring state					
Connection load						
System configuration and sy	witch setting					
System configuration and sv	when setting					
Space for correspondence						

Fill out this form and submit it to local source.