Safety Precautions ● MITSUBISHI Before using this equipment, please read this and related manuals thoroughly Also pay special attention to safe and correct use of the equipment The safety precautions given in this section relate to this equipment only. For AJ71QE71 (B5) precautions regarding the programmable controller system, refer to the User's Manual for the CPU Module **Ethernet Interface Module** The following two safety precaution categories are used in this manual **User's Manual** (Hardware) However, note that incorrect use denoted by " A CAUTION" may result in serious accident in some cases. Make sure that all the precautions given in this section are strictly observed Keep the manual in a safe place so that it can be referred to whenever necessary Also make sure that this manual is forwarded to the final user Thank you for choosing the Mitsubishi MELSEC-OnA Series [Precautions regarding system design] of General Purpose Programmable Controllers To ensure cor-A CAUTION rect use of this equipment, please read this manual carefully • Do not bundle the AUI cable (for transceiver) and coaxial cable together before operating it with the main circuitry or power cables when laying them. Do not also get them close to each other Make sure that they are placed at least 100 mm away from the main circuit and power cables. Failure to observe this may result in malfunction of the equipment due to noise [Precautions regarding installation] A CAUTION Make sure that the equipment is used in the operating environment speci-IB(NA)-66660 A (9604) MEE © 1996 MITSUBISHI ELECTRIC CORPORATION fied in this manual, otherwise electric shock, fire, malfunction, damage or deterioration of the equipment may result When installing the equipment, make sure that the fixing projections provided at the base of the equipment are inserted into the holes on the base unit properly If they are not properly inserted, a malfunction, breakdown **Related Manuals** or fall of the equipment may result [Precautions regarding wiring] The following manuals are available for this equipment. Refer to the A CAUTION • Do not connect the 10BASE5 interface coaxial cable when the power switch for a station to which the module is to be mounted has been ON Make sure that each terminal screw is tightened with the specified torque If the terminal screws are loose, short-circuit or malfunction may result Take care not to allow any foreign matter, such as cutting refuse or wire bits, to enter the equipment. If they enter, fire, breakdown or malfunction

may result [Precautions regarding set-up and maintenance]

DANGER

- Never touch the terminals while the power is supplied, otherwise malfunction may result
- Before cleaning the equipment or re-tightening terminal screws, make sure that the power is turned OFF. If cleaning or re-tightening is carried out while the power is ON, breakdown or malfunction of the equipment may result

A CAUTION

- Never attempt to disassemble or modify the equipment, otherwise breakdown, malfunction, injury or fire may result
- Before installing or removing the equipment, make sure that the power is turned OFF
- If the equipment is installed or removed while the power is ON, breakdown or malfunction of the equipment may result

[Precautions regarding disposal]

A CAUTION When disposing of the equipment, treat it as industrial waste

table given below to choose suitable manuals

| Manual Name | Manual No (Type Code) |
|---|--------------------------|
| User's Manual for AJ71QE71 (B5) Ethernet Inter- face Module The manual explains how data communication is done between AJ71QE71 (B5) and other nodes via the fixed buffer or RAM buffer and in the read/ write of data in the CPU module | IB-66661 (13J844) |
| User's Manual for AJ71E71 Ethernet Interface Module This manual explains the control procedure for the read/write of data with E71 commands in the CPU module and how to use each E71 com- mand For the 71E commands, read Chapter 9 of User's Manual For AJ71QE71 (B5) together with this one | IB-66310 (13J661) |
| Reference Manual For MELSECNET and MELSECNET/B Data Link Systems This manual explains the general descriptions, specifications, how to set and run link parameters, and troubleshooting of MELSECNET (II) and MELSECNET/B data link systems Read this manual when you want to access via the data link systems to other stations | IB-66350 (13JF70) |
| Reference Manual For QnA Corresponding MELSECNET/10 Network System This manual explains the general descriptions, specifications, how to set and run parameters, programming and troubleshooting of MELSECNET/10 data link system Read this manual when you want to access via the data link system to other stations | IB-66620 (13JF77) |

| DANGER: | Describes precautions that should be observed to pre- vent the danger of serious injury or death to the user in case of incorrect use of the equipment |
|-------------------------------|--|
| │ <u>∧</u> CAUTION: │ │ | Describes precautions that should be observed to pre- vent the danger of medium or light injury to the user or physical damage to the equipment in case of incorrect use of the equipment |

1. General Description

The manual contains the specifications, features and setting for the operation of Ethernet interface module, which is used to interface between the QnA Series PLC and a computer in Ethernet's TCP/IP or UDP/IP method

POINTS.

- (1) The manual describes how to use AJ71QE71 functions which support 10BASE5 (Ethernet) and 10BASE2 (Cheapernet) interfaces For use of the AJ71QE71-B5 module, disregard the sections related to the 10BASE2 interface
- (2) The manual uses the generic name "QE71" for both AJ71QE71 and AJ71QE71-B5 modules and "Ethernet" for a network(s) configured with both 10BASE5 and 10BASE2 interfaces

(1) Ethernet interface modules handled in the manual

- (1) AJ71QE71 Ethernet interface module
- This module supports both 10BASE5 (Ethernet) and 10BASE2 (Cheapernet) interfaces, and functions as a node on Ethernet
- To switch the 10BASE5/10BASE2 interfaces, use the selector switch on the front face of AJ71QE71
- ② AJ71QE71-B5 Ethernet interface module
- This module supports the 10BASE5 (Ethernet) interface only, and functions as a node on Ethernet

(2) Applicable CPU units and the number of mountable CPU units

The following table shows CPU module units and network units (for remote stations) which can be used with QE71 The allowable number of both units to be installed is also given

| Applical | ole CPU | No. of CPU | Remarks |
|--------------------------------|---|------------|---|
| CPU units | Q2ACPU Q2ACPU-S1 Q3ACPU Q4ACPU | | The allowable number of units is decided according to a usable range of I/O signal points of CPU modules and |
| Network unit (MELSECNET/10) | | | remote stations |

(3) Mountable base units

- QE71 can be used by mounting to an arbitrary slot of the base unit or expansion unit, except the following cases
- ① Expansion (A52B, A55B, AD8B) units may lack power capacity because they are not provided with any power unit Avoid mounting to any of them as much as possible

If you want to mount and use, in order to select adequate power unit and cable extension, take into careful consideration the base unit's current capacity and the cable extension's voltage drop (For detailed information, refer to User's Manual for CPU modules)

- ② QE71 can be mounted on the base unit where CPU module is QnACPU and to remote stations in a QnA corresponding MELSECNET/10 network system However, it cannot be mounted to any station where CPU module is other than QnACPU and to any remote station in MELSECNET (II) and MELSECNET/B data link systems
- (4) After unpacking the product (QE71), be sure to make certain that the following module and parts have been contained in the package. The user should prepare other than the below at his own expense.

For AJ71QE71

| Product name | Qty |
|------------------------------------|-----|
| AJ71QE71 Ethernet interface module | 1 |
| BNC T-type adapter UG-274/U | 1 |

For AJ71QE71-B5

| Product name | Qty |
|---------------------------------------|-----|
| AJ71QE71-BT Ethernet interface module | 1 |

Ethernet is a registered trademark of Xerox Cheapernet is formally called 10BASE2 Cheapernet is not a registered trademark of any company

2. Performance Specifications

3.1 Communications

The communications specifications of the equipment is given below

| Item | | Specifications | |
|--------------------------|------------------------|------------------------------------|--------------|
| | | 10BASE5 | 10BASE2 |
| Data transmission speed | | 10N | lbps |
| | Transmission system | Base | band |
| Transmission | inter node length max. | 2500m | 925m |
| Transmission | Segment length max. | 500m | 185m |
| | No. of nodes max. | 100/segment | . 30/segment |
| | Node interval min. | 2.5m | 0.5m |
| Transmission data | Fixed buffer | 1k word × 8 | |
| storage memory | RAM buffer | 6k word × 1 | |
| No. of EEPP | ROM write times | 10,000 in respect to the same area | |
| I/O data points | | . 3 | 12 |
| DC5V internal demand (A) | | 0.8 | |
| Dimensions (mm) | | 250(H)×37.5(W)×119(D) | |
| Weight (kg) | | 0 | 6 |

Remarks.

A block diagram of the nodes and segments is shown below



3. Equipment Required For Network Construction

(1) For connection to the 10BASE2 interface, the devices shown in the figure below are required. Other than T-type adapter, the user should prepare at his own expense.

(a) 10BASE2 interface coaxial cable

| | 10BASE2 |
|---------------------|-----------------------------|
| Transmission medium | Coaxial cable (50Ω) RG58A/U |

(D) T-type adapter (for connection to AJ71QE71, packed together) UG-274/U (DDK Electronics LTD) or equivalent

© Terminator

Plug-type terminator, BNC-type terminator



Example of Network System Layout

- (2) For connection to the 10BASE5 interface, the devices shown in the figure below are required. The user should prepare all of them at his own expense
 - (a) Use the 10BASE5 interface coaxial cable, N-type connector, N-type terminator, transceiver and AUI cable that should all satisfy Ethernet standards

The transceiver should have a signal function called SQETEST or heartbeat (which is one of the transceiver functions used to check whether or not the transceiver has operated normally after signals were transmitted)

| | 10BASE5 | | | |
|---------------------|---|---|---------|------|
| Transmission medium | Coaxia | Coaxial cable (50 Ω) in compliance with | | |
| | | et standards | | |
| AUI cable | | d pair cable wit | | |
| (for transceiver) | Signal | Array on 10BA | SE5 for | QE71 |
| | Pin No. Signal Pin No. Signal | | | |
| | 1 FG 9 Collision detection (| | | |
| | 2 Collision detection (+) 10 Transmission (-) | | | |
| | 3 Transmission (+) 11 N.C. | | | |
| | 4 N.C. 12 Reception (-) | | | |
| | 5 Reception (+) 13 +12 | | | |
| | 6 12G 14 N.C. | | | |
| | 7 N.C. 15 N.C. | | | |
| | 8 N.C. Shell FG | | | |

(b) Use DC12V power sources for the transceivers The power sources should satisfy the specifications of the transceivers and cables taking into account a voltage drop (0 8V max) in QE71

Remarks:

About transceiver power

As electrical characteristic specifications of the transceiver,

- input terminal voltage is 12V-6% to 15V+5%,
- AUI cable's DC resistance is less than $40 \Omega / \text{km},$ whose length is 50m max , and
- maximum current demand is less than 500mA

Taking a voltage drop of 0 8V in the body of QE71 into consideration, a rule of thumb for appropriate transceiver power is around 14 08V to 15 75V



Example of Network System Layout

POINTS.

- (1) Installation of the 10BASE5 and 10BASE2 interfaces requires sufficient knowledge of safety measures Ask a special vendor for the installation work
- For installation environments, refer to JISX5252
- (2) Lay the AUI cable at least 100mm away from the power cables and main circuitry where large current is being carried Otherwise, an erroneous operation may be caused

4. Set-up Procedure Up To Operation

This section describes the set-up procedure up to the operation of QE71 in a network system



5. Name of Each Part



| No. Name | start con ditions, d tions, ar | Test 2 Test 3 Test 4 vitches sele ditions, con code identi d TCP tim lefault settir Set item | escription Set this # for running a RAM test. Set this # for running a ROM test. Set this # for running an EEPROM test. Unused ect whether or not there are munications procedure con- fication during communica- e-out error processing The |
|--|---|--|---|
| condition set switches SW1 SW2 SW3 SW4 SW4 SW5 SW6 SW7 SW8 | 5 6 ~F These sy start con ditions, ar factory c SW. | Test 4 Test 4 witches selu- ditions, con code identi d TCP tim lefault settir Set item | Set this # for running a ROM test. Set this # for running an EEPROM test. Unused ect whether or not there are munications procedure con- fication during communica- |
| condition set switches SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 | 6 ~F These sy start con ditions, ar factory c SW. | witches sele ditions, con code identi ad TCP tim lefault settin Set item | EEPROM test. Unused ect whether or not there are munications procedure con- flication during communica- |
| condition set switches SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 | These su start con ditions, ar factory c SW. | ditions, con code identi d TCP tim lefault settir Set item | ect whether or not there are nmunications procedure con- fication during communica- |
| condition set switches SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 | start con ditions, d tions, ar factory c SW. | ditions, con code identi d TCP tim lefault settir Set item | nmunications procedure con- ification during communica- |
| switches | ditions, e tions, ar factory c SW. | code identi d TCP tim efault settir Set item | fication during communica- |
| SW1 SW2 SW3 SW3 SW4 SW5 SW6 SW6 SW7 SW8 | tions, an factory c SW. | d TCP tim efault settir Set item | |
| □ SW2 SW3 SW4 SW4 SW6 SW6 SW7 SW8 | SW. | Set item | procooling into |
| □ SW3 □ SW4 □ SW5 □ SW5 □ SW6 □ SW7 □ SW8 | - | 1 | ng is "OFF". |
| SW4 SW5 SW6 SW7 SW8 | SW1 | | |
| SW6 SW7 SW8 | | Line | Sets line processing at a |
| i L | | pro- cessing | TCP time-out error. OFF Closes the line due to |
| OFF ON | | at a | a TCP time-out error. |
| | | TCP | ON Does not close the line |
| | | time-out | even if a TCP time-out |
| 1 | | error | error occurs. |
| | SW2 | Data | Sets data code identification |
| | | code | for communications with |
| | | | other nodes. OFF Communications in bi- |
| | | | nary codes. |
| | | | ON Communications in |
| | | | ASCII codes. |
| | SW3 | Auto | Sets how to start QE71. |
| | | start mode | OFF Operates in accor- |
| | | mode | dance with Y19 (initial procedure request |
| | | | number). |
| | | | ON After power on and re- |
| | | | set, reads parameters |
| | | | in EEPROM out to |
| | | ļ | buffer memory without |
| | | | regard to Y19 (initial procedure request |
| | | | number), and imple- |
| | | 1 | ments the initial proce- |
| | | | dure with the param- |
| | SW4~6 | Unused | eters. |
| | SW7 | CPU | Sets authorization/inhibition |
| | | com- | of writing data to CPU mod- |
| | | munica- | ule when the CPU is being |
| | | tion | run. |
| | | timing | OFF Inhibits writing of data |
| | | | from other nodes |
| | | | being run. |
| | | 1 | ON Writes data from other |
| | | 1 | nodes when CPU |
| | SW8 | Initial | module is being run. |
| | 5008 | Initial timing | Sets initial timing. OFF Quick start (imple- |
| | | | ments the initial proce- |
| | | 1 | dure without wait time |
| | | | Set this timing when |
| | | | configured in a single |
| | | | ON Normal start (waits 20 |
| | | | seconds, then imple- |
| | | | ments the initial proce |
| | | | dure) |
| | | | Set this timing when |
| | | | configured in multiple networks. |
| External power | When u | used as a | 10BASE5 interface, checks |
| source check lan | | | s been supplied to transceiv |
| | ers | | augultari da dete decente et d |
| ⑤ External power source terminal | | | supplied via this terminal to |
| source terminal | | transceivers Splice length 13mm | |
| | | | |

| No. | Name | Description | |
|------------|-------------------|--|--|
| 6 | 10BASE5 interface | Connects between QE71 and 10BASE 5 interface | |
| | connector | | |
| \bigcirc | 10BASE5 and | Switches 10BASE5 to 10BASE2 interface and | |
| | 10BASE2 switching | vice versa | |
| | | Upper side. 10BASE5 Lower side. 10BASE2 | |
| 8 | 10BASE2 interface | Connects between QE71 and 10BASE2 interface | |
| | connector | | |

- *1 RDY blinks when an on-line operation gets started, but waits about 20 seconds to blink when an on-line operation in normal start mode gets started
- *2 BSY continues to request commands in the following cases (a) For transmission procedure
 - From command transmission up to response reception
 - From command transmission up to transmission error generation (or time-out)
 - (b) For reception procedure
 - From command reception up to response return

6. Handling QE71 Management and a second sec

6.1 Notes On Handling

This section describes notes on handling the QE71 module

- (1) QE71 is housed in a resin case. Do not impart strong impact to the case
- (2) Do not remove the printed board from the QE71 case Otherwise, a malfunction of QE71 may result
- (3) Handle QE71 so that any foreign matter such as wiring refuse will not get into the module from top If it entered, remove it
- (4) Tighten the module terminal screws and fixing screws in the following torque range

| Screw | Tightening Torque |
|--|----------------------------------|
| Power cable terminal connection screws (M4 screw) | 98 to 137 2N cm (10 to 14kg cm) |
| Module fixing screw (not needed normally) (M4 screw) | 78 4 to 117 6N cm (8 to 12kg cm) |

7. Self-diagnostic Tests

7.1 RAM test

This section describes how to implement a RAM test for checking the QE71's $\ensuremath{\mathsf{RAM}}$

How to implement a RAM test.

- Set the operation mode set switch on the front face of QE71 to "3"
 Set the RUN/STOP key switch for the CPU module to "STOP"
- ③ Reset the CPU module to start a RAM test

How to check the test results.

- ① If the LED indicator for TEST goes out, it means that the RAM test has just completed
- ② Check to see the test results viewing the LED indicator for TEST ERR When the results are normal, the LED indicator goes out If the results are not normal, the LED indicator continues to light up
- ③ It is conceivable that abnormality causes are
- QE71 might have some trouble in its hardware
- QE71 might have some trouble in its RAM

How to operate after the test.

- ① Change the operation mode set switch on the front face of QE71 to online mode or another test mode
- ② Reset the CPU module

POINTS.

If the RAM test failed and the LED indicator died out, repeat the same test again

If the RAM test failed again, it is conceivable that QE71 might have some trouble in its hardware. In this case, please consult your distributor or our branch near you

7.2 ROM test

This section describes how to implement a ROM test for checking the QE71's $\ensuremath{\mathsf{ROM}}$

How to implement a ROM test.

- (1) Set the operation mode set switch on the front face of QE71 to "4"
- ② Set the RUN/STOP key switch for the CPU module to "STOP"
- (3) Reset the CPU module to start a ROM test

How to check the test results.

- ① If the LED indicator for TEST goes out, it means that the ROM test has just completed
- ② Check to see the test results viewing the LED indicator for TEST ERR When the results are normal, the LED indicator goes out If the results are not normal, the LED indicator continues to light up
- ③ It is conceivable that abnormality causes are
 - QE71 might have some trouble in its hardware
 WE71 might have some trouble in its ROM

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How to operate after the test.

- ① Change the operation mode set switch on the front face of QE71 to online mode or another test mode
- ② Reset the CPU module

POINTS.

In the ROM test failed and the LED indicator died out, repeat the same test again

If the ROM test failed again, it is conceivable that QE71 might have some trouble in its hardware. In this case, please consult your distributor or our branch near you

7 3 EEPROM test

This section describes how to implement an EEPROM test for checking the QE71's EEPROM

How to implement an EEPROM test

① Set the operation mode set switch on the front face of QE71 to "5"
② Set the RUN/STOP key switch for the CPU module to "STOP"
③ Reset the CPU module to start an EEPROM test

How to check the test results.

You may judge the test results viewing the LED indicator on the front face of QE71

8. External Dimensions

- ① If the LED indicator for TEST goes out, it means that the EEPROM test has just completed
- ② Check to see the test results viewing the LED indicator for TEST EER When the results are normal, the LED indicator goes out
- If the results are not normal, the LED indicator continues to light up (3) It is conceivable that abnormality causes are
 - QE71 might have some trouble in its hardware
 - · QE71 might have some trouble in its EEPROM
 - QE71 might have some trouble in the EEPROM checksum

How to operate after the test

First, change the operation mode set switch on the front face of QE71 to on-line mode or another test mode, then reset the CPU module

POINTS.

- ① Never turn OFF the power switch or reset the CPU module during EEPROM test, in order to prevent the destruction of EEPROM data
- ② If an error occurred, rewrite settings (parameters) to EEPROM in the sequence program, and implement an EEPROM test again (Even if an error occurs in the checksum, QE71 should recover) If an error occurred again, it is conceivable that QE71 might have some trouble in its hardware In this case, please consult your distributor or our branch near you

7 4 Self-wrap test

A self-wrap test is to transmit a node test message to the lines of transmission n order to check the hardware including the QE71's transmitter-receiver circuitry, and to check whether the same test message can be received via the network

This test takes about five (5) seconds to complete

How to implement a self-wrap test.

- ① Connect QE71 to the lines
- ② Set the 10BASE5/10BASE2 selector switch (For AJ71QE71 only)
- ③ Set the operation mode set switch on the front face of QE71 to "2"
- (4) Set the RUN/STOP key switch for the CPU module to "STOP"
- (5) Reset the CPU module

How to check the test results.

- You may judge the test results viewing the LED indicator on the front face of QE71
- ① If the LED indicator for TEST goes out, it means that the self-wrap test has just completed
- ② Check to see the test results viewing the LED indicator for TEST ERR When the test results are normal, the LED indicator goes out If the test results are not normal, the LED indicator continues to light up
- ③ It is conceivable that abnormality causes are
- QE71 might have some trouble in its hardware
- Ethernet might have some trouble in its lines of transmission

How to operate after the test

First, change the operation mode set switch on the front face of QE71 to on-line mode or another test mode, then reset the CPU module

POINTS.

Even if you implement a self-wrap test when other nodes have been in online mode, there should be no problem in terms of the hardware If there are packets of data over the transmission lines, the collision of data takes place Because of this, a self-wrap test may not finish within five (5) seconds In this case, first of all, stop data communication between other nodes, then implement the test again

7 5 Wrap test

A wrap test is a function used to test whether or not data communications between other nodes and QE71's own station is properly done

In a wrap test, QE71 returns data transmitted from other nodes to the original transmit station as it has remained unchanged

A wrap test can be implemented by running wrap test commands in the reading/writing of data in the CPU module

For more details, refer to Section 10.9 in User's Manual for AJ71QE71 (B5) Ethernet Interfacè Module

The external dimensions of QE71 are common in the two models, excluding the 10BASE2 interface section

The following is the appearance of AJ71QE71



*1 A rule of thumb for the bend radius (R1) near the connector for AUI cable connection should be more than cable diameter × 4