PRECAUTIONS REGARDING WARRANTY AND SPECIFICATIONS

The QJ51AW12AL and LJ51AW12AL were jointly developed and manufactured by Mitsubishi and Anywire Corporation.
Note that there are some precautions regarding warranty and specifications of this product.

Warranty

<table>
<thead>
<tr>
<th>Item</th>
<th>QJ51AW12AL, LJ51AW12AL</th>
<th>Other programmable controller products (e.g. MELSEC-Q series)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair term after discontinuation of production</td>
<td>1 year</td>
<td>7 years</td>
</tr>
</tbody>
</table>

Application of the EMC Directive

<table>
<thead>
<tr>
<th>Item</th>
<th>QJ51AW12AL, LJ51AW12AL</th>
<th>Other programmable controller products (e.g. MELSEC-Q series)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable EMC standard</td>
<td>EN61131-2*1</td>
<td>EN61131-2</td>
</tr>
</tbody>
</table>

*1 The master module with a serial number where the sixth digit is "2" or later complies with this standard.

Application of the UL/cUL standards

<table>
<thead>
<tr>
<th>Item</th>
<th>QJ51AW12AL, LJ51AW12AL</th>
<th>Other programmable controller products (e.g. MELSEC-Q series)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable UL standard/cUL standard</td>
<td>UL508(^2)(\times2)</td>
<td>UL508</td>
</tr>
<tr>
<td></td>
<td>CSA22.2(^2)</td>
<td>CSA22.2</td>
</tr>
</tbody>
</table>

*2 The master module with a serial number where the sixth digit is "3" or later complies with this standard.
Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the user's manual for the CPU module used.

In this manual, the safety precautions are classified into two levels: "⚠️ WARNING" and "⚠️ CAUTION".

| ⚠️ WARNING | Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury. |
| ⚠️ CAUTION | Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage. |

Under some circumstances, failure to observe the precautions given under "⚠️ CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.
Precautions for using the QJ51AW12AL

[Design Precautions]

⚠️ WARNING

- An AnyWireASLINK system has no control function for ensuring safety.
- When connecting a peripheral with the CPU module or connecting a personal computer with an intelligent function module to modify data of a running programmable controller, configure an interlock circuit in the program to ensure that the entire system will always operate safely.
  For other forms of control (such as program modification or operating status change) of a running programmable controller, read the relevant manuals carefully and ensure that the operation is safe before proceeding.
  Especially, when a remote programmable controller is controlled by an external device, immediate action cannot be taken if a problem occurs in the programmable controller due to a communication failure.
  To prevent this, configure an interlock circuit in the program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.
- Do not write any data to the "system area" of the buffer memory in the intelligent function module.
  Also, do not use any "use prohibited" signals as an output signal from the CPU module to the intelligent function module. Doing so may cause malfunction of the programmable controller system.

⚠️ CAUTION

- Do not install the control lines or communication cables together with the main circuit lines or power cables.
  Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.

[Installation Precautions]

⚠️ WARNING

- Shut off the external power supply (all phases) used in the system before mounting or removing the module. Failure to do so may result in electric shock or cause the module to fail or malfunction.
[Installation Precautions]

⚠️ CAUTION

● Use the programmable controller in an environment that meets the general specifications in the user’s manual for the CPU module used. Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.

● To mount the module, while pressing the module mounting lever located in the lower part of the module, fully insert the module fixing projection(s) into the hole(s) in the base unit and press the module until it snaps into place. Incorrect interconnection may cause malfunction, failure, or drop of the module. When using the programmable controller in an environment of frequent vibrations, fix the module with a screw.

● Tighten the screws within the specified torque range. Undertightening can cause drop of the screw, short circuit, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.

● Shut off the external power supply (all phases) used in the system before mounting or removing a module. Failure to do so may result in damage to the product.

● Do not directly touch any conductive parts and electronic components of the module. Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

⚠️ WARNING

● Shut off the external power supply (all phases) used in the system before installation and wiring. Failure to do so may result in electric shock or damage to the product.
## [Wiring Precautions]

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individually ground the FG and LG terminals of the programmable controller with a ground resistance of 100 ohms or less. Failure to do so may result in electric shock or malfunction.</td>
</tr>
<tr>
<td>Check the rated voltage and terminal layout before wiring to the module, and connect the cables correctly. Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.</td>
</tr>
<tr>
<td>Tighten the terminal block screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, fire, or malfunction.</td>
</tr>
<tr>
<td>Prevent foreign matter such as dust or wire chips from entering the module. Such foreign matter can cause a fire, failure, or malfunction.</td>
</tr>
<tr>
<td>A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring. Do not remove the film during wiring. Remove it for heat dissipation before system operation.</td>
</tr>
<tr>
<td>Do not apply the 24VDC power before wiring the entire AnyWireASLINK system. If the power is applied before wiring, normal data transmission is not guaranteed.</td>
</tr>
<tr>
<td>Connect a 24VDC external power supply to the device(s) in an AnyWireASLINK system.</td>
</tr>
<tr>
<td>Do not install the control lines or communication cables together with the main circuit lines or power cables. Failure to do so may result in malfunction due to noise.</td>
</tr>
<tr>
<td>Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.</td>
</tr>
<tr>
<td>When disconnecting the cable from the module, do not pull the cable by the cable part. For the cable connected to the terminal block, loosen the terminal screw. Pulling the cable connected to the module may result in malfunction or damage to the module or cable.</td>
</tr>
</tbody>
</table>
## [Startup and Maintenance Precautions]

### WARNING

- Do not touch any terminal while power is on. Doing so will cause electric shock or malfunction.
- Shut off the external power supply (all phases) used in the system before cleaning the module or retightening the terminal block screws. Failure to do so may result in electric shock.

### CAUTION

- Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or a fire.
- Shut off the external power supply (all phases) used in the system before mounting or removing a module. Failure to do so may cause the module to fail or malfunction.
- Tighten the terminal block screws within the specified torque range. Undertightening can cause drop of the component or wire, short circuit, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- After the first use of the product, do not mount/remove the module to/from the base unit, and the terminal block to/from the module more than 50 times (IEC 61131-2 compliant) respectively. Exceeding the limit of 50 times may cause malfunction.
- Before handling the module, touch a conducting object such as a grounded metal to discharge the static electricity from the human body. Failure to do so may cause the module to fail or malfunction.

## [Disposal Precautions]

### CAUTION

- When disposing of this product, treat it as industrial waste.
Precautions for using the LJ51AW12AL

[Design Precautions]

**WARNING**

- An AnyWireASLINK system has no control function for ensuring safety.
- When connecting a peripheral with the CPU module or connecting a personal computer with an intelligent function module to modify data of a running programmable controller, configure an interlock circuit in the program to ensure that the entire system will always operate safely.
  For other forms of control (such as program modification or operating status change) of a running programmable controller, read the relevant manuals carefully and ensure that the operation is safe before proceeding.
  Especially, when a remote programmable controller is controlled by an external device, immediate action cannot be taken if a problem occurs in the programmable controller due to a communication failure.
  To prevent this, configure an interlock circuit in the program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.
- Do not write any data to the "system area" of the buffer memory in the intelligent function module. Also, do not use any "use prohibited" signals as an output signal from the CPU module to the intelligent function module. Doing so may cause malfunction of the programmable controller system.

[Design Precautions]

**CAUTION**

- Do not install the control lines or communication cables together with the main circuit lines or power cables.
  Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.

[Installation Precautions]

**WARNING**

- Shut off the external power supply (all phases) used in the system before mounting or removing the module. Failure to do so may result in electric shock or cause the module to fail or malfunction.
[Installation Precautions]

⚠️ CAUTION

- Use the programmable controller in an environment that meets the general specifications in the Safety Guidelines provided with the CPU module or head module. Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.
- To interconnect modules, engage the respective connectors and securely lock the module joint levers until they click. Incorrect interconnection may cause malfunction, failure, or drop of the module.
- Tighten the screws within the specified torque range. Undertightening can cause drop of the screw, short circuit, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- Do not directly touch any conductive parts and electronic components of the module. Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

⚠️ WARNING

- Shut off the external power supply (all phases) used in the system before installation and wiring. Failure to do so may result in electric shock or damage to the product.
## Wiring Precautions

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Individually ground the FG and LG terminals of the programmable controller with a ground resistance of 100 ohms or less. Failure to do so may result in electric shock or malfunction.</td>
</tr>
<tr>
<td>● Check the rated voltage and terminal layout before wiring to the module, and connect the cables correctly. Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.</td>
</tr>
<tr>
<td>● Tighten the terminal block screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, fire, or malfunction.</td>
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<tr>
<td>● Prevent foreign matter such as dust or wire chips from entering the module. Such foreign matter can cause a fire, failure, or malfunction.</td>
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<tr>
<td>● A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring. Do not remove the film during wiring. Remove it for heat dissipation before system operation.</td>
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<tr>
<td>● Do not apply the 24VDC power before wiring the entire AnyWireASLINK system. If the power is applied before wiring, normal data transmission is not guaranteed.</td>
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<tr>
<td>● Connect a 24VDC external power supply to the device(s) in an AnyWireASLINK system.</td>
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<td>● Do not install the control lines or communication cables together with the main circuit lines or power cables. Failure to do so may result in malfunction due to noise.</td>
</tr>
<tr>
<td>● Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.</td>
</tr>
<tr>
<td>● When disconnecting the cable from the module, do not pull the cable by the cable part. For the cable connected to the terminal block, loosen the terminal screw. Pulling the cable connected to the module may result in malfunction or damage to the module or cable.</td>
</tr>
</tbody>
</table>

### [Startup and Maintenance Precautions]

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
</tr>
</thead>
</table>
| ● Do not touch any terminal while power is on. Doing so will cause electric shock or malfunction.  
● Shut off the external power supply (all phases) used in the system before cleaning the module or retightening the terminal block screws. Failure to do so may result in electric shock. |

<table>
<thead>
<tr>
<th><strong>CAUTION</strong></th>
</tr>
</thead>
</table>
| ● Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or a fire.  
● Shut off the external power supply (all phases) used in the system before mounting or removing a module. Failure to do so may cause the module to fail or malfunction.  
● Tighten the terminal block screws within the specified torque range. Undertightening can cause drop of the component or wire, short circuit, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.  
● After the first use of the product (module and terminal block), do not connect/disconnect the product more than 50 times (in accordance with IEC 61131-2). Exceeding the limit may cause malfunction.  
● Before handling the module, touch a conducting object such as a grounded metal to discharge the static electricity from the human body. Failure to do so may cause the module to fail or malfunction. |

### [Disposal Precautions]

<table>
<thead>
<tr>
<th><strong>CAUTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>● When disposing of this product, treat it as industrial waste.</td>
</tr>
</tbody>
</table>
(1) Mitsubishi programmable controller ("the PRODUCT") shall be used in conditions;
   i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
   ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.

(2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries. MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI’S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT.

("Prohibited Application")
Prohibited Applications include, but not limited to, the use of the PRODUCT in;
• Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
• Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
• Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above restrictions, Mitsubishi may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi representative in your region.
INTRODUCTION

Thank you for purchasing the Mitsubishi MELSEC-Q or -L series programmable controllers. This manual describes the functions and programming of the QJ51AW12AL AnyWireASLINK master module and LJ51AW12AL AnyWireASLINK master module.

Before using this product, please read this manual and the relevant manuals carefully and develop familiarity with the functions and performance of the MELSEC-Q or -L series programmable controller to handle the product correctly. When applying the program examples introduced in this manual to an actual system, ensure the applicability and confirm that it will not cause system control problems.

Please make sure that the end users read this manual.

Remark

Unless otherwise specified, this manual describes the program examples in which the I/O numbers of X/Y10 to X/Y2F are assigned for a master module. I/O numbers must be assigned to apply the program examples introduced in this manual to an actual system.

For I/O number assignment, refer to the following.

User's Manual (Function Explanation, Program Fundamentals) for the CPU module used

COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

(1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

• User’s manual for the CPU module or head module used
• Safety Guidelines (This manual is included with the CPU module, base unit, or head module.)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to Page 113, Appendix 4.
## RELEVANT MANUALS

### (1) CPU module user’s manual

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCPU User's Manual (Hardware Design, Maintenance and Inspection)</td>
<td>Specifications of the hardware (CPU modules, power supply modules, base units, batteries, and memory cards), system maintenance and inspection, and troubleshooting</td>
</tr>
<tr>
<td>QnUCPU User's Manual (Function Explanation, Program Fundamentals)</td>
<td>Functions and devices of the CPU module, and programming</td>
</tr>
<tr>
<td>Qn(H)/QnPH/QnPRCPU User's Manual (Function Explanation, Program Fundamentals)</td>
<td>Functions and devices of the CPU module, and programming</td>
</tr>
<tr>
<td>MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)</td>
<td>Specifications of the CPU modules, power supply modules, display unit, SD memory cards, and batteries, information on how to establish a system, maintenance and inspection, and troubleshooting</td>
</tr>
<tr>
<td>MELSEC-L CPU Module User's Manual (Function Explanation, Program Fundamentals)</td>
<td>Functions and devices of the CPU module, and programming</td>
</tr>
</tbody>
</table>

### (2) Head module user’s manual

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MELSEC-L CC-Link IE Field Network Head Module User's Manual</td>
<td>Specifications, procedures before operation, system configuration, installation, wiring, settings, and troubleshooting of the head module</td>
</tr>
</tbody>
</table>

### (3) Operating manual

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX Works2 Version 1 Operating Manual (Common)</td>
<td>System configuration, parameter settings, and online operations of GX Works2, which are common to Simple projects and Structured projects</td>
</tr>
</tbody>
</table>

### (4) Others

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iQ Sensor Solution Reference Manual</td>
<td>Operating methods of iQ Sensor Solution, such as programming and monitoring</td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>1</td>
<td>Features</td>
</tr>
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<td>2</td>
<td>Part Names</td>
</tr>
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<td>Specifications</td>
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<td>5</td>
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</tbody>
</table>
In this manual, pages are organized and the symbols are used as shown below. The following illustration is for explanation purpose only, and should not be referred to as an actual documentation.

The mouse operation example (for GX Works2) is provided below.

Menu bar

A window selected in the view selection area is displayed.

View selection area
Unless otherwise specified, this manual uses the following terms.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>A parameter assigned to a slave module to identify each node on the AnyWireASLINK network</td>
</tr>
<tr>
<td>Address writer</td>
<td>A hand-held device to read/write parameters (including addresses) from/to a slave module</td>
</tr>
<tr>
<td>AnyWireASLINK</td>
<td>A system where sensors at the end of a control system are connected to a programmable controller in the most suitable way. With this system, a bridge module can detect sensor disconnection and a user can set the I/O operations of a slave module on a bridge module without using I/O areas of the CPU module.</td>
</tr>
<tr>
<td>AnyWireASLINK bridge module</td>
<td>A generic term for the NZ2AW1C2AL and NZ2AW1GFAL</td>
</tr>
<tr>
<td>AnyWireASLINK master module</td>
<td>A generic term for the RJ51AW12AL, QJ51AW12AL, and LJ51AW12AL</td>
</tr>
<tr>
<td>ASLINKAMP</td>
<td>A generic term for sensor amplifiers that have an AnyWireASLINK interface</td>
</tr>
<tr>
<td>ASLINKER</td>
<td>A generic term for I/O devices that have an AnyWireASLINK interface</td>
</tr>
<tr>
<td>Buffer memory</td>
<td>A memory in an intelligent function module, where data (such as setting values and monitoring values) exchanged with a CPU module are stored</td>
</tr>
<tr>
<td>CPU module</td>
<td>A generic term for the MELSEC-Q and -L series CPU modules</td>
</tr>
<tr>
<td>GX Developer</td>
<td>The product name of the software package for the MELSEC programmable controllers</td>
</tr>
<tr>
<td>Head module</td>
<td>The abbreviation for the LJ72GF15-T2 CC-Link IE Field Network head module</td>
</tr>
<tr>
<td>ID</td>
<td>A parameter to identify whether the module is an input module or output module based on its address Output slave module ID: Address Input slave module/I/O combined slave module ID: Address + 200H</td>
</tr>
<tr>
<td>Intelligent function module</td>
<td>A MELSEC-Q/L series module that has functions other than input and output, such as an A/D converter module and D/A converter module</td>
</tr>
<tr>
<td>Master module</td>
<td>A generic term for the QJ51AW12AL and LJ51AW12AL</td>
</tr>
<tr>
<td>MELSEC-L series</td>
<td>The abbreviation for the Mitsubishi programmable controller MELSEC-L series</td>
</tr>
<tr>
<td>MELSEC-Q series</td>
<td>The abbreviation for the Mitsubishi programmable controller MELSEC-Q series</td>
</tr>
<tr>
<td>Power cable (24V, 0V)</td>
<td>A cable that connects a master module to a 24VDC external power supply</td>
</tr>
<tr>
<td>Programming tool</td>
<td>A generic term for GX Works2 and GX Developer</td>
</tr>
<tr>
<td>Slave module</td>
<td>A generic term for modules that communicate data with a master module</td>
</tr>
<tr>
<td>Terminating unit</td>
<td>A waveform shaper</td>
</tr>
<tr>
<td>Transmission cable (DP, DN)</td>
<td>A signal cable that connects a slave module to a master module</td>
</tr>
<tr>
<td>Transmission cycle time</td>
<td>A data sampling interval</td>
</tr>
</tbody>
</table>
PACKING LIST

The following items are included in the package of this product. Before use, check that all the items are included.

<table>
<thead>
<tr>
<th>QJ51AW12AL</th>
<th>Before Using the Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>LJ51AW12AL</td>
<td>Before Using the Product</td>
</tr>
</tbody>
</table>
1.1 AnyWireASLINK

The AnyWireASLINK® is a high-speed and highly reliable system which releases the work site from complicated and incorrect wiring.

In this network, sensors at the end of a control system are connected to a programmable controller in the optimum form.

Furthermore, this network enables a master module to detect sensor disconnection and enables a user to set the operations of a slave module only using the areas, 32 points occupied, of a master module with the I/O assignment setting.

The master module, a product of the joint development project with Anywire Corporation, allows the AnyWireASLINK system to be constructed in a MELSEC-Q or MELSEC-L series programmable controller system.

* Manufactured by Anywire Corporation

QJ51AW12AL

LJ51AW12AL

General-purpose power supply
24VDC

AnyWireASLINK terminating unit

ASLINKER

ASLINKAMP

Cylinder, switch, or others

Sensor head

* Manufactured by Anywire Corporation
1.2 Features

This section describes the features of the AnyWireASLINK.

(1) Flexible wiring

The AnyWireASLINK allows flexible connections if the overall cable distance of transmission cables (DP, DN) is within 200m.
There is no restriction about, for example, the main line length, station-to-station distance, and number of branches.

Moreover, because of a little restrictions about cables, cables used for other networks can be used for the AnyWireASLINK without modification, resulting in reduced wiring man-hours and cable cost. *1

(2) Single-touch cable connection and disconnection

Using a dedicated connector enables cables to be connected and disconnected with a single operation and eases slave module addition and replacement. *1

*1 For wiring with the dedicated connectors, contact Anywire Corporation.

(3) Space saving

The system needs much less space because of a wide selection of small-type slave modules (manufactured by Anywire Corporation).
(4) **RAS improvement**

The system start-up time can be reduced by checking whether a slave module is connected or by detecting an ID setting error.
CHAPTER 2  PART NAMES

This chapter describes the part names of the master module.

QJ51AW12AL

LJ51AW12AL
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>LED display</td>
<td>The master module status is indicated by the LEDs.</td>
</tr>
<tr>
<td>1)</td>
<td>LED name</td>
<td>Description</td>
</tr>
<tr>
<td>RUN LED (green)</td>
<td>Indicates the operating status of the master module. On: Operating normally Off: Master module error, 5VDC power off, or CPU module stop error</td>
<td></td>
</tr>
<tr>
<td>LINK LED (green)</td>
<td>Indicates the link status of the master module. Flashing: Communication is possible. Off, On: Communication is not possible.</td>
<td></td>
</tr>
<tr>
<td>SET LED (green)</td>
<td>Indicates the address detection status of the master module. On: Automatic address detection in progress Flashing: Address write in progress Off: Before or after automatic address detection</td>
<td></td>
</tr>
<tr>
<td>ALM LED (red)</td>
<td>Indicates the alarm status of the master module. On: DP/DN disconnection, no response from the slave module Slow flashing (one-second intervals): DP/DN short Fast flashing (0.2-second intervals): 24VDC is not being supplied or the voltage is low. Off: Operating normally</td>
<td></td>
</tr>
<tr>
<td>2)</td>
<td>SET switch</td>
<td>Switch for automatic detection of the slave module ID (address)</td>
</tr>
<tr>
<td>3)</td>
<td>Transmission cable terminal block</td>
<td>A terminal block of the AnyWireASLINK</td>
</tr>
<tr>
<td>4)</td>
<td>Serial number display</td>
<td>Displays the serial number printed on the rating plate</td>
</tr>
<tr>
<td>5)</td>
<td>Module joint lever</td>
<td>A lever for connecting modules</td>
</tr>
<tr>
<td>6)</td>
<td>DIN rail hook</td>
<td>A hook for mounting a module to a DIN rail</td>
</tr>
</tbody>
</table>
CHAPTER 3 SPECIFICATIONS

This chapter describes the general specifications and performance specifications and lists the functions, I/O signals, and buffer memory addresses.

3.1 General Specifications

For the general specifications of the master module, refer to the following.

“Safety Guidelines” included with the CPU module, base unit, or head module
## 3.2 Performance Specifications

### 3.2.1 Performance list

The following table lists the performance specifications of the master module.

<table>
<thead>
<tr>
<th>Item</th>
<th>QJ51AW12AL</th>
<th>LJ51AW12AL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission clock</td>
<td>27.0kHz</td>
<td></td>
</tr>
<tr>
<td>Maximum transmission distance (total length)</td>
<td>200m²</td>
<td></td>
</tr>
<tr>
<td>Transmission system</td>
<td>DC power supply transmission total frame cyclic system</td>
<td></td>
</tr>
<tr>
<td>Connection type</td>
<td>Bus topology (multidrop system, T-branch system, tree branch system)</td>
<td></td>
</tr>
<tr>
<td>Transmission protocol</td>
<td>Dedicated protocol (AnyWireASLINK)</td>
<td></td>
</tr>
<tr>
<td>Error control</td>
<td>Checksum, double-check system</td>
<td></td>
</tr>
<tr>
<td>Number of connected I/O points</td>
<td>Up to 512 points (256 input points/256 output points)</td>
<td></td>
</tr>
<tr>
<td>Number of connectable slave modules</td>
<td>Up to 128 (varies depending on the current consumption of each slave module)</td>
<td></td>
</tr>
<tr>
<td>RAS function</td>
<td>Disconnected transmission cable location detection function, transmission cable short detection function, transmission cable voltage drop detection function</td>
<td></td>
</tr>
<tr>
<td>Transmission cable (DP, DN)</td>
<td>• UL-listed general-purpose 2-wire cable (VCTF, VCT 1.25mm², 0.75mm², temperature rating 70°C or higher)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• UL-listed general-purpose wire (1.25mm², 0.75mm², temperature rating 70°C or higher)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Dedicated flat cable (1.25mm², 0.75mm², temperature rating 90°C)</td>
<td></td>
</tr>
<tr>
<td>Power cable (24V, 0V)</td>
<td>• UL-listed general-purpose 2-wire cable (VCTF, VCT 0.75mm² to 2.0mm², temperature rating 70°C or higher)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• UL-listed general-purpose wire (0.75mm² to 2.0mm², temperature rating 70°C or higher)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Dedicated flat cable (1.25mm², 0.75mm², temperature rating 90°C)</td>
<td></td>
</tr>
<tr>
<td>Transmission cable supply current*¹</td>
<td>When using a 1.25mm² cable: Up to 2A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When using a 0.75mm² cable: Up to 1.2A</td>
<td></td>
</tr>
<tr>
<td>Maximum number of writes to EEPROM</td>
<td>Up to 100000 times</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>Voltage: 5VDC ±5%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Current consumption: Up to 0.2A</td>
<td></td>
</tr>
<tr>
<td>Internal current consumption (5VDC)</td>
<td>Voltage: 21.6 to 27.6VDC (24VDC -10% to +15%), ripple voltage 0.5Vp-p or lower</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended voltage: 26.4VDC (24VDC + 10%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Module current consumption: 0.1A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transmission cable supply current: Up to 2A*¹</td>
<td></td>
</tr>
<tr>
<td>External dimensions</td>
<td>98.0mm (H) × 27.4mm (W) × 100.0mm (D)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>90.0mm (H) × 28.5mm (W) × 104.5mm (D)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>0.2kg</td>
<td></td>
</tr>
</tbody>
</table>

*¹ For the relationship between the total length, the wire diameter of transmission cables (DP, DN), and the transmission cable supply current, refer to the following. On some slave modules with cables, the wire diameter of module-integrated transmission cables (DP, DN) may be 0.75mm² or less. However, they can be used without any problem, provided that the diameter of the transmission cables (DP, DN) meets the requirement below.

<table>
<thead>
<tr>
<th>Wire diameter of transmission cables (DP, DN)</th>
<th>Total length of 50m or less*²</th>
<th>Total length of 50m to 100m²</th>
<th>Total length of 100m to 200m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.25mm²</td>
<td>Up to 2A</td>
<td>Up to 1A</td>
<td>Up to 0.5A</td>
</tr>
<tr>
<td>0.75mm²</td>
<td>Up to 1.2A</td>
<td>Up to 0.6A</td>
<td>Up to 0.3A</td>
</tr>
</tbody>
</table>
For slave modules with integrated transmission cables (DP, DN), the length of the transmission cables (DP, DN) is included in the total length.
For wiring of 50m or more with 4 wires (DP, DN, 24V, 0V), insert the noise filter for power supply cables between the power supply and cables. For details, refer to the manual for the AnyWireFILTER (ANF-01) manufactured by Anywire Corporation.
3.2.2 Number of parameters to set

As for the initial settings of a master module and the parameter settings regarding the auto refresh setting, do not set the number of parameters, including those of other intelligent function modules, greater than the number of parameters that can be set in a CPU module.

For the maximum number of parameters settable on the CPU module, refer to the following.
- User’s Manual (Hardware Design, Maintenance and Inspection) for the CPU module used
- MELSEC-L CC-Link IE Field Network Head Module User’s Manual

(1) The number of parameters for a master module

The master module allows the following number of parameters per module.

<table>
<thead>
<tr>
<th>Target module</th>
<th>Initial setting</th>
<th>Auto refresh setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>QJ51AW12AL</td>
<td>0 (unused)</td>
<td>2 (maximum number of settings)</td>
</tr>
<tr>
<td>LJ51AW12AL</td>
<td>0 (unused)</td>
<td>2 (maximum number of settings)</td>
</tr>
</tbody>
</table>

(2) Check method

The number of parameters set in an intelligent function module and the maximum number of parameter settings can be checked with the following operations:

- Project window ⇒ [Intelligent Function Module] ⇒ Right click ⇒ [Intelligent Function Module Parameter List]

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Total number of initial setting parameters having the checkboxes checked on the window</td>
</tr>
<tr>
<td>2)</td>
<td>Maximum number of initial parameter settings</td>
</tr>
<tr>
<td>3)</td>
<td>Total number of auto refresh setting parameters having the checkboxes checked on the window</td>
</tr>
<tr>
<td>4)</td>
<td>Maximum number of auto refresh setting parameters</td>
</tr>
</tbody>
</table>
3.2.3 Communication performance

(1) Transmission cycle time
The transmission cycle time is the time required for the master module and all the slave modules to update I/O data.

The transmission cycle time of the master module is listed in the table below.

<table>
<thead>
<tr>
<th>Number of transmission points</th>
<th>64 points (32 input points, 32 output points)</th>
<th>128 points (64 input points, 64 output points)</th>
<th>256 points (128 input points, 128 output points)</th>
<th>512 points (256 input points, 256 output points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One transmission cycle time</td>
<td>2.3ms</td>
<td>3.5ms</td>
<td>5.9ms</td>
<td>10.6ms</td>
</tr>
</tbody>
</table>

Remark
- The transmission delay time is a value between one- and two-transmission cycle time.
- To ensure the response to the input signal, provide an input signal that is longer than two-transmission cycle time.

(2) Effects of the double check system

(a) Input
Unless the same data is received twice successively on the master module side, the input area data is not updated.

A minimum of one-transmission cycle time and a maximum of two-transmission cycle time are required as the data response time.

Therefore, when an input signal is shorter than two-transmission cycle time, the input data may not be captured depending on the timing.

To ensure the response, provide an input signal that is longer than two-transmission cycle time.

(b) Output
As the double check is performed on the slave module side, the time required is the same as that for input, namely a minimum of one-transmission cycle time and a maximum of two-transmission cycle time.
(3) **Response delay time**

The following shows the response delay time of input and output.

(a) **Input response delay time**

The figure below shows the time between a signal input to the slave module and the CPU module device turning on/off.

The input response delay time is the total of 1) to 5) in the following figure.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Required time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Input response time on the slave module</td>
<td>Refer to the manual for the slave module connected to the system or the device connected to the slave module.</td>
</tr>
<tr>
<td>2)</td>
<td>Processing time on the slave module</td>
<td>Approx. 0.2ms (The time differs depending on the slave module.)</td>
</tr>
<tr>
<td>3)</td>
<td>Transmission time</td>
<td>Transmission cycle time × 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The transmission cycle time differs depending on the number of transmission points. (Page 29, Section 3.2.3 (1))</td>
</tr>
<tr>
<td>4)</td>
<td>Processing time on the master module</td>
<td>0.6ms</td>
</tr>
<tr>
<td>5)</td>
<td>Processing time on the programmable controller</td>
<td>Sequence scan time × 2</td>
</tr>
</tbody>
</table>
3.2 Performance Specifications

3.2.3 Communication performance

(b) Output response delay time

The figure below shows the time between the CPU module device turning on/off and a signal output from the slave module turning on/off.

The output response delay time is the total of 1) to 5) in the following figure.

![Diagram showing output response delay time](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Required time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Processing time on the programmable controller</td>
<td>Sequence scan time</td>
</tr>
<tr>
<td>2)</td>
<td>Processing time on the master module</td>
<td>0.6ms</td>
</tr>
<tr>
<td>3)</td>
<td>Transmission time</td>
<td>Transmission cycle time × 2&lt;br&gt;The transmission cycle time differs depending on the number of transmission points. ([Page 29, Section 3.2.3 (1)])</td>
</tr>
<tr>
<td>4)</td>
<td>Processing time on the slave module</td>
<td>Approx. 0.04ms (The time differs depending on the slave module.)</td>
</tr>
<tr>
<td>5)</td>
<td>Output response time on the slave module</td>
<td>Refer to the manual for the slave module connected to the system or the device connected to the slave module.</td>
</tr>
</tbody>
</table>

(4) Parameter access response time

The parameters of the AnyWireASLINK provide the monitoring information of the slave module or the entire system and the setting information of the slave module.

Parameter data are synchronized between the buffer memory of the master module and the slave module at a cycle different from that of the I/O data.

Use the following calculation formulas to obtain the parameter access response time.

- [Update interval time of an automatically updated parameter]
  Number of AnyWireASLINK connection IDs × transmission cycle time × 3

- [Time required for reading a parameter]
  Number of target IDs × transmission cycle time × 27

- [Time required for writing a parameter]
  Number of target IDs × transmission cycle time × 39
### 3.3 Function List

The following table lists the functions of the master module.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Reference item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit transmission function</td>
<td>Performs input and output of up to 512 points (256 input points and 256 output points) between the master module and the slave module.</td>
<td>Page 62, Section 8.1</td>
</tr>
<tr>
<td>Parameter reading function</td>
<td>Reads the parameters of a slave module connected to the master module without delaying the AnyWireASLINK bit transmission.</td>
<td>Page 69, Section 8.8</td>
</tr>
<tr>
<td>Parameter writing function</td>
<td>Writes the parameters of a slave module connected to the master module without delaying the AnyWireASLINK bit transmission.</td>
<td>Page 69, Section 8.8</td>
</tr>
<tr>
<td>Automatic address detection function</td>
<td>The master module detects or stores the ID (address) of the connected slave module when the SET switch on the front of the master module is pressed. (Alternatively a specific bit can be used.)</td>
<td>Page 57, Section 7.3</td>
</tr>
<tr>
<td>Transmission cable short detection function</td>
<td>Detects a short in DP-DN cables.</td>
<td>Page 62, Section 8.2</td>
</tr>
<tr>
<td>Disconnected transmission cable location detection function</td>
<td>Detects the location of DP-DN cable disconnection.</td>
<td>Page 63, Section 8.3</td>
</tr>
<tr>
<td>Transmission cable voltage drop detection function</td>
<td>Monitors a voltage drop in the 24VDC external power supply.</td>
<td>Page 64, Section 8.4</td>
</tr>
<tr>
<td>Parameter access error detection function</td>
<td>Detects an error upon reading or writing of the setting values of the slave module.</td>
<td>Page 65, Section 8.5</td>
</tr>
<tr>
<td>Same ID used detection function</td>
<td>Checks whether the same ID is used for multiple slave modules. The LEDs of the relevant slave modules are forcibly turned on.</td>
<td>Page 67, Section 8.6</td>
</tr>
<tr>
<td>Module with no ID setting detection function</td>
<td>Detects slave modules with no ID assigned (default ID).</td>
<td>Page 68, Section 8.7</td>
</tr>
<tr>
<td>Backup/restoring function</td>
<td>Backs up various information of the connected slave module into the SD memory card of the CPU module. Restores the information backed up on the SD memory card of the CPU module into the connected slave module.</td>
<td>Page 74, Section 8.9</td>
</tr>
</tbody>
</table>
3.4 List of I/O Signals

The following table lists the signals input or output between the CPU module and the master module. For details on the I/O signals, refer to Page 101, Appendix 1.

<table>
<thead>
<tr>
<th>Device number</th>
<th>Signal name</th>
<th>Device number</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xn0</td>
<td>Module READY</td>
<td>Yn0</td>
<td>Error flag clear command</td>
</tr>
<tr>
<td>Xn1</td>
<td>DP/DN short error</td>
<td>Yn1</td>
<td>Automatic address detection command</td>
</tr>
<tr>
<td>Xn2</td>
<td>Use prohibited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xn3</td>
<td>Transmission cable voltage drop error</td>
<td>Yn2 to YnF</td>
<td>Use prohibited</td>
</tr>
<tr>
<td>Xn4</td>
<td>DP/DN disconnection error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xn5 to XnF</td>
<td>Use prohibited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X(n+1)0</td>
<td>Slave module alarm signal</td>
<td>Y(n+1)0</td>
<td>Parameter access request command for the slave module</td>
</tr>
<tr>
<td>X(n+1)1</td>
<td>Parameter access completion flag</td>
<td>Y(n+1)1</td>
<td>Parameter batch read command for the slave module</td>
</tr>
<tr>
<td>X(n+1)2</td>
<td>Parameter access error</td>
<td>Y(n+1)2</td>
<td>Parameter batch write command for the slave module</td>
</tr>
<tr>
<td>X(n+1)3</td>
<td>Use prohibited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X(n+1)4</td>
<td>Automatic address detection flag</td>
<td>Y(n+1)3 to Y(n+1)F</td>
<td>Use prohibited</td>
</tr>
<tr>
<td>X(n+1)5 to X(n+1)F</td>
<td>Use prohibited</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.5 List of Buffer Memory Addresses

Buffer memory is for data communications between the master module and the CPU module. When the CPU module is reset or the system is powered off and on, the data in the buffer memory are set back to the default (initial values).

The following table lists the buffer memory addresses for the master module.
For details on the buffer memory, refer to Page 104, Appendix 2.

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Allowable operation (Read/write)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Item</td>
</tr>
<tr>
<td>Decimal</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>0 to 15</td>
<td>0H to FH</td>
</tr>
<tr>
<td>16 to 4095</td>
<td>10H to FFFH</td>
</tr>
<tr>
<td>4096 to 4111</td>
<td>1000H to 100FH</td>
</tr>
<tr>
<td>4112 to 8191</td>
<td>1010H to 1FFFH</td>
</tr>
<tr>
<td>8192</td>
<td>2000H</td>
</tr>
<tr>
<td>8193 to 8320</td>
<td>2001H to 2080H</td>
</tr>
<tr>
<td>8321 to 8959</td>
<td>2081H to 22FFH</td>
</tr>
<tr>
<td>8960</td>
<td>2300H</td>
</tr>
<tr>
<td>8961 to 9215</td>
<td>2301H to 23FFH</td>
</tr>
<tr>
<td>9216</td>
<td>2400H</td>
</tr>
<tr>
<td>9217 to 9344</td>
<td>2401H to 2480H</td>
</tr>
<tr>
<td>9345 to 9983</td>
<td>2481H to 26FFH</td>
</tr>
<tr>
<td>9984</td>
<td>2700H</td>
</tr>
<tr>
<td>9985 to 10112</td>
<td>2701H to 2780H</td>
</tr>
<tr>
<td>10113 to 10255</td>
<td>2781H to 280FH</td>
</tr>
<tr>
<td>10256</td>
<td>2810H</td>
</tr>
<tr>
<td>10257</td>
<td>2811H</td>
</tr>
<tr>
<td>10258 to 10319</td>
<td>2812H to 284FH</td>
</tr>
<tr>
<td>10320</td>
<td>2850H</td>
</tr>
<tr>
<td>10321</td>
<td>2851H</td>
</tr>
<tr>
<td>10322 to 10495</td>
<td>2852H to 28FFH</td>
</tr>
<tr>
<td>10496 to 10751</td>
<td>2900H to 29FFH</td>
</tr>
<tr>
<td>10752 to 11007</td>
<td>2A00H to 2AFFH</td>
</tr>
<tr>
<td>11008 to 11263</td>
<td>2B00H to 2BFFH</td>
</tr>
<tr>
<td>11264 to 12287</td>
<td>2C00H to 2FFFH</td>
</tr>
<tr>
<td>12288 to 18431</td>
<td>3000H to 47FFH</td>
</tr>
<tr>
<td>18432 to 32767</td>
<td>4800H to 7FFFH</td>
</tr>
</tbody>
</table>

**Point**

If data are written in the system reserved area, it may cause malfunction of the programmable controller system.
This chapter describes the procedure from module mounting/connecting to system operation.

**Start**

- **Master module mounting/connecting**
  - Mount or connect the master module.

- **Slave module installation**
  - Install the slave module in the control panel or machine.

- **Wiring**
  - Connect each module using transmission lines (DP, DN) and power cables (24V, 0V).

- **System power-on**
  - Check the following before powering on the system:
    - Whether the master module is properly mounted or connected
    - Proper voltage supply to the power supply module of the programmable controller and 24V and 0V terminals of the master module
    - Whether the switch on the CPU module is set to STOP
    - Whether each module is properly wired
    - Transmission distance

- **Address setting**
  - Set the address of the slave module.

**User’s Manual (Hardware Design, Maintenance and Inspection) for the CPU module used**

**MELSEC-L CC-Link IE Field Network Head Module User’s Manual**

**User’s manual for the slave module used (manufactured by Anywire Corporation)**

- Page 43, Section 6.2
- Page 51, Section 6.4
- Page 55, Section 7.2
Operation mode setting for the master module
Set the number of transmission points for the master module.

Page 53, Section 7.1

Automatic address detection
Save the address of the slave module in the EEPROM of the master module.

Page 57, Section 7.3

Parameter setting
Set the parameters of the slave module.

Page 69, Section 8.8

System operation
Operate the system.

End
5.1 Overall Configuration

5.1.1 System configuration of the master module

This section describes the system configuration of the master module.

(1) QJ51AW12AL

The following system configuration of the QJ51AW12AL is used for explanation purpose.

(2) LJ51AW12AL

The following system configurations of the LJ51AW12AL are used for explanation purpose.

(a) When connected to the CPU module
(b) When connected to the head module
5.1.2 System configuration of AnyWireASLINK

The following figure shows the system configuration of AnyWireASLINK.

For the number of connectable slave modules, refer to the following.

Page 26, Section 3.2.1

*1 Manufactured by Anywire Corporation
5.2 Applicable Systems

This section describes applicable systems.

5.2.1 QJ51AW12AL

(1) Applicable modules and base units, and the number of connectable modules

(a) Connecting a QJ51AW12AL to a CPU module

For the CPU modules, the number of modules, and base units applicable to the QJ51AW12AL, refer to the user's manual for the CPU module used.

Note the following when the QJ51AW12AL is used with a CPU module.

• Depending on the combination with other modules or the number of mounted modules, power supply capacity may be insufficient. Pay attention to the power supply capacity before mounting modules, and if the power supply capacity is insufficient, change the combination of the modules.

• Mount a module within the number of I/O points for the CPU module. If the number of slots is within the available range, the module can be mounted on any slot.

Remark

When using a C Controller module, refer to the user's manual for the C Controller module.

(b) Connecting a QJ51AW12AL in a MELSECNET/H remote I/O station

For the MELSECNET/H remote I/O station, the number of modules, and base units applicable to the QJ51AW12AL, refer to the Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network).

(c) Connecting the QJ51AW12AL to an RQ extension base unit

When connecting the QJ51AW12AL to an RQ extension base unit, refer to the MELSEC iQ-R Module Configuration Manual.

(2) Compatibility with a multiple CPU system

The QJ51AW12AL is compatible with a multiple CPU system from the first product.

When using the QJ51AW12AL in a multiple CPU system, refer to the following.

QCPU User's Manual (Multiple CPU System)

(3) Online module change

The QJ51AW12AL does not support online module change.
5.2.2 LJ51AW12AL

(1) Number of connectable modules
   For the number of connectable modules, refer to the following.
   - MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)

(2) Precautions for the system configuration

(a) Rated output current (5VDC)
   The total current consumption upon system configuration must not exceed the rated output current (5VDC) of
   the power supply module of the programmable controller. For the specifications of the power supply module,
   refer to the following.
   - MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)
5.3 Compatible Software Version

The system which uses a master module is compatible with the software package as follows. A programming tool is required when a master module is used.

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX Works2</td>
<td>Version 1.98C or later</td>
</tr>
</tbody>
</table>
CHAPTER 6 INSTALLATION AND WIRING

This chapter describes the installation and wiring of the master module.

6.1 Installation Environment and Position of the Master Module

For the precautions for the installation environment and position of the master module, refer to the following.

- User's Manual (Hardware Design, Maintenance and Inspection) for the CPU module used

6.2 Wiring

(1) Descriptions of terminals

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24V</td>
<td>Power supply terminal for driving the transmission circuit for the AnyWireASLINK system. Connect to a 24VDC external power supply.</td>
</tr>
<tr>
<td>0V</td>
<td>AnyWireASLINK transmission signal terminals</td>
</tr>
<tr>
<td>DP</td>
<td>DP: Transmission cable (+), DN: Transmission cable (-) Connect to the DP and DN terminals on the slave module or terminating unit.</td>
</tr>
<tr>
<td>DN</td>
<td>Connected to the neutral point of the noise filter inserted between the 24V and 0V terminals. Ground the LG terminal with the functional ground terminal (FG terminal) on the programmable controller at a single point.</td>
</tr>
<tr>
<td>LG</td>
<td></td>
</tr>
</tbody>
</table>
(2) Transmission cable terminal block

<table>
<thead>
<tr>
<th>Classification</th>
<th>Name</th>
<th>Wire diameter</th>
<th>Type</th>
<th>Material</th>
<th>Temperature rating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmission cable (DP, DN)</strong></td>
<td>UL-listed general-purpose 2-wire cable (VCTF, VCT)</td>
<td>1.25mm²</td>
<td>Stranded wire</td>
<td>Copper wire</td>
<td>70°C or higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.75mm²</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UL-listed general-purpose wire</td>
<td>1.25mm²</td>
<td>Stranded wire</td>
<td>Copper wire</td>
<td>90°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.75mm²</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dedicated flat cable</td>
<td>1.25mm²</td>
<td>Stranded wire</td>
<td>Copper wire</td>
<td>90°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.75mm²</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power supply cable (24V, 0V)</strong></td>
<td>UL-listed general-purpose 2-wire cable (VCTF, VCT)</td>
<td>0.75mm² to 2.0mm²</td>
<td>Stranded wire</td>
<td>Copper wire</td>
<td>70°C or higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UL-listed general-purpose wire</td>
<td>0.75mm² to 2.0mm²</td>
<td>Stranded wire/single wire</td>
<td>Copper wire</td>
<td>70°C or higher</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dedicated flat cable</td>
<td>1.25mm²</td>
<td>Stranded wire</td>
<td>Copper wire</td>
<td>90°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.75mm²</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To tighten the terminal block, a flathead screwdriver having a tipped size of 0.4 x 2.5mm is required. Before removing the transmission cable terminal block, check that the terminal block mounting screws on both ends are completely loosened (removed from the socket). Pulling the terminal block with excessive force while the terminal block mounting screws on both ends are still tightened may damage the devices. Before connecting the terminal block, check that there are no short-circuits due to the disconnected or frayed wires and tighten the terminal block mounting screws at both ends securely. (Tightening torque: 0.2 to 0.3N·m)

(3) Cable processing

Bare cables can be connected to the transmission cable terminal block; however, for safety reasons, it is recommended to connect cables using bar solderless terminals. Use UL-listed solderless terminals and, for processing, use a tool recommended by their manufacturer.

<table>
<thead>
<tr>
<th>Type</th>
<th>Model name</th>
<th>Application¹²</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar solderless terminal¹¹</td>
<td>Al 0.75-8 GY</td>
<td>Processing of a 0.75mm² wire</td>
<td>PHOENIX CONTACT GmbH &amp; Co. KG (<a href="http://www.phoenixcontact.com">www.phoenixcontact.com</a>)</td>
</tr>
<tr>
<td></td>
<td>Al 1.5-8 BK</td>
<td>Processing of a 1.25mm² wire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AL-TWIN 2 x 0.75-8 GY</td>
<td>Processing of two 0.75mm² wires</td>
<td></td>
</tr>
</tbody>
</table>

*¹ Use the one manufactured by PHOENIX CONTACT GmbH & Co. KG. (For contact, visit www.phoenixcontact.com.)
*² When connecting two cables to one terminal, connect the two cables together to the TWIN bar solderless terminal.
*¹¹ When TWIN bar solderless terminals are used, the maximum wire diameter is 0.75mm².
6.2.1 Wiring precautions

The following shows the wiring precautions in the AnyWireASLINK system.

- In the AnyWireASLINK system, signals and power are supplied to a slave module with two types of transmission cables; DP and DN. Therefore, using a stranded wire of 1.25 mm² or larger for the main line is recommended.
- Wires such as general-purpose wires, cabtyre cables, and flat cables can be used.
- Do not run multiple transmission cables (DP, DN) using a multicore cable. Running multiple transmission cables (DP, DN) together may cause noise, resulting in a malfunction.

\[
\begin{array}{c}
\text{DP} \\
\text{DN} \\
\text{DP} \\
\text{DN}
\end{array}
\]

- The voltage should not fall below the lower limit of the allowable voltage range due to the voltage drop caused by the cable. If the voltage falls below the lower limit, malfunctions may occur.
- Do not connect soldered cables directly to the terminals. Doing so may loosen the screws, resulting in a poor contact.
- Use a crimping tool to connect a cable to a bar solderless terminal.
- Before inserting a bar solderless terminal, check the shapes of the wire insertion opening and bar solderless terminal. Then, insert the terminal in the correct orientation. Inserting a bar solderless terminal wider than the wire insertion opening may damage the terminal block. (Page 44, Section 6.2 (3))
6.2.2 Connection of slave modules

(1) Connection type

- The maximum transmission distance in the AnyWireASLINK stand-alone system is 200m, which is the total cable length including the main line and branch line (branch). (It varies depending on the wire diameter of the transmission cables (DP, DN) or the transmission cable supply current.)
- Tree branch, T-branch, and multidrop connections are usable in the AnyWireASLINK system.
- Up to 128 slave modules can be connected.

**Point**

The total length of the transmission distance for the AnyWireASLINK system can be calculated from A + B + C. Note that the total length should not exceed the maximum transmission distance or the total length set for the system to branch lines.
### 6.2.3 Power supply to the AnyWireASLINK system

(1) Method of supplying the power to the slave module
Connect a 24VDC external power supply to the master module.
The power consumed in the internal control circuits of all the slave modules and the external load power connected to non-isolated slave modules are supplied collectively from the 24VDC external power supply connected to the master modules.

(☞☞ Page 26, Section 3.2)

(2) Scope of the power supply with transmission cables (DP and DN)
The current consumption of the system must satisfy all the conditions specified by the following calculation formulas 1) to 3) for each master module.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Calculation formula</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1)        | \( I(A) = (I_{hin} \times m) + (I_{ho} \times n) + (I_{zdin} \times p) + (I_{zdo} \times q) \leq \) The maximum value of transmission cable supply current | Ihin: Current consumption of the non-isolated input slave module/I/O combined slave module  
Iho: Current consumption of the non-isolated output slave module  
Izdin: Current consumption of the isolated input slave module/I/O combined slave module  
Izdo: Current consumption of the isolated output slave module  
m: Number of connected non-isolated input slave modules/I/O combined slave modules  
n: Number of connected non-isolated output slave modules  
p: Number of connected isolated input slave modules/I/O combined slave modules  
q: Number of connected isolated output slave modules  
For details, refer to Page 48, Section 6.2.3 (2) (a). |
| 2)        | \( V_m(V) - \Delta V(V) \geq 20V \)  
| 3)        | \( V_m(V) - \Delta V(V) \geq \) The lowest allowable voltage of the connected load | Vm: Supply voltage for the master module  
\( \Delta V(V) \): Cable-to-cable voltage drop  
For details, refer to Page 50, Section 6.2.3 (2) (b). |
(a) Description of the condition 1)

- Constants related to the non-isolated slave module (Ihin, Iho)

For the non-isolated slave module, the current required for the internal control circuit and the connected load is supplied over transmission cables (DP, DN).

\[
I_{\text{hin}}(A) = \frac{\text{Current consumption of the non-isolated input slave module/I/O combined slave module}}{\text{Current consumption of connected load (three-wire sensor) \times Number of points}}
\]

\[
I_{\text{ho}}(A) = \frac{\text{Current consumption of the non-isolated output slave module}}{\text{Current consumption of connected load \times Number of points}}
\]

Point:
- The 24VL and 0VL terminals of a slave module are used to supply the power to the connected load.
- For the current consumption of a non-isolated slave module, refer to the manual for the slave module used.
• Constants related to the isolated slave module (Izdin, Izdo)
For the isolated slave module, only the current required for the internal control circuit is supplied over the transmission cables (DP, DN), whereas that for the connected load is supplied from the 24VDC external power supply.
Izdin(A) = Internal current consumption of the isolated input slave module/I/O combined slave module
Izdo(A) = Internal current consumption of the isolated output slave module

\[ I(A) = (I_{hin} \times m) + (I_{ho} \times n) + (I_{zdin} \times p) + (I_{zdo} \times q) \]

Number of connectable modules: m, n, p, q

- Transmission cable supply current (I(A))
The transmission cable supply current in the AnyWireASLINK system is determined by the following formula.
- Maximum transmission cable supply current
For the maximum transmission cable supply current, refer to Page 26, Section 3.2.

Point
- In isolated type slave modules, the current consumption of the connected load is not subject to the current restriction condition for the AnyWireASLINK system.
- For the current consumption of isolated slave modules, refer to the manual for the slave module used.
(b) Description of the conditions 2) and 3)

- \( V_m \): Supply voltage for the master module

<table>
<thead>
<tr>
<th>Voltage</th>
<th>21.6 to 27.6VDC (24VDC -10% to +15%), ripple voltage 0.5Vp-p or lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended voltage</td>
<td>26.4VDC (24VDC +10%)</td>
</tr>
</tbody>
</table>

- \( \Delta V(V) \): Cable-to-cable voltage drop

\[
\Delta V(V) = \text{Transmission cable supply current} \times \text{Cable resistance (Ω)}
\]

\[
\text{Cable resistance (Ω)} = \text{Cable length (m)} \times \text{Conductor resistance (Ω/m)} \times 2
\]

- Wire diameter 1.25mm² → Conductor resistance 0.015Ω/m
- Wire diameter 0.75mm² → Conductor resistance 0.025Ω/m

(c) Calculation example

The example shows how to check whether the total length of 100m is sufficient to configure a system in the following conditions.

[Condition]

- Non-isolated slave module (Input ASLINKER)

<table>
<thead>
<tr>
<th>Number of I/O points</th>
<th>2 points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module current</td>
<td>15mA</td>
</tr>
<tr>
<td>consumption</td>
<td></td>
</tr>
<tr>
<td>Number of modules</td>
<td>24</td>
</tr>
</tbody>
</table>

- Connected load (three-wire sensor)

| Three-wire sensor     | 13mA     |
| current consumption   |          |
| Number of sensors     | 2        |
| Power supply voltage  | 24VDC ±10% |

- Wire diameter of transmission cables (DP, DN)

| Wire diameter | 1.25mm² |

- Power supply for the master module

| Power supply voltage | 24VDC |

[Calculation result]

<table>
<thead>
<tr>
<th>Condition 1)</th>
<th>((I_{\text{in}}(A) \times m) = I(A) \leq \text{The maximum transmission cable supply current} (0.015 + (0.013 \times 2)) \times 24 = 0.984A \leq 1A)</th>
<th>(\rightarrow) Satisfied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition 2)</td>
<td>( V_m(V) - \Delta V(V) \geq 20V) [24 - (0.984 \times 100 \times 0.015 \times 2) = 24 - 2.95 = 21.05V \geq 20V]</td>
<td>(\rightarrow) Satisfied</td>
</tr>
<tr>
<td>Condition 3)</td>
<td>( V_m(V) - \Delta V(V) \geq \text{The lowest limit of the allowable voltage range for connected load} = 24 - 21.6V = 2.4V &lt; 21.6V)</td>
<td>(\rightarrow) Not satisfied</td>
</tr>
</tbody>
</table>

The calculation results 1) to 3) above show that no system can be configured. However, a system can be configured by changing the power supply for the master module to 24.55VDC or higher.
6.3 Check before Power-on

This section describes the items to be checked before power-on.

1. Check that the master module is mounted or connected correctly.
   (User’s Manual (Hardware Design, Maintenance and Inspection) for the CPU module used)
   (MELSEC-L CC-Link IE Field Network Head Module User’s Manual)

2. Check that the RUN/STOP/RESET switch*1 of the CPU module is set to STOP.

3. Check that the total length of the AnyWireASLINK system is within the specified range. (Page 26, Section 3.2)

4. Check that the power supplied to the AnyWireASLINK system is within the specified range. (Page 47, Section 6.2.3)

5. Check that the master module, slave module, terminating unit, and 24VDC external power supply are properly connected and wired.

*1 Some CPU modules have a RUN/STOP switch.

6.4 Power-on

After checking the items described above, power on and start the system.

The following is how the AnyWireASLINK system is powered on.
The order is inverted when the system is powered off.

24VDC external power supply for the AnyWireASLINK system ⇒ Power supply of the programmable controller

- If the programmable controller is powered on before the 24VDC external power supply in the AnyWireASLINK system, a transmission cable voltage drop detection error may occur.
- After turning on Module READY (Xn0), wait at least one second to start the program.
6.5 Terminating Unit

To ensure more stable transmission quality, connect a terminating unit to the end of a transmission cable (DP, DN).

**Terminating unit connection**

**Master module**

```
[Diagram]
```

**Important** Connect at least one terminating unit for one AnyWireASLINK line. Connect it at the farthest end from the master module.

**Branch of transmission cables (DP, DN)**

**Example**

```
[Diagram]
```

**Important** Connect one terminating unit at the end of a branch line that exceeds 40m.

**Total length**

```
[Diagram]
```

The total length of the transmission distance for the AnyWireASLINK system can be calculated from A + B. Note that the total length should not exceed the maximum transmission distance set for the system to branch lines.
7.1 Master Module Operation Mode Setting

Set the number of transmission points of the master module.

**Point**
- Making switch settings in Page 54, Section 7.1.2 enables the number of transmission points to be changed and allows the transmission cycle time to be shorten in comparison with that of the default setting. (Page 29, Section 3.2.3 (1))
- The switch settings made become effective when the CPU module is reset or the power is turned off then on again after writing to the CPU module is finished.

7.1.1 Master module addition

Add the model name of the master module to be used on the project.

(1) Addition method

Open the "New Module" window to add.

- Project window ⇒ [Intelligent Function Module] ⇒ Right click ⇒ [New Module]

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Selection</td>
<td></td>
</tr>
<tr>
<td>Module Type</td>
<td>Set the &quot;AnyWireASLINK Interface Module&quot;.</td>
</tr>
<tr>
<td>Module Name</td>
<td>Set the module name to be connected.</td>
</tr>
<tr>
<td>Mount Position</td>
<td></td>
</tr>
<tr>
<td>Mounted Slot No.</td>
<td>Set the slot No. where the target module is mounted.</td>
</tr>
<tr>
<td>Specify start XY address</td>
<td>The start I/O number (hexadecimal) of the target module corresponding to &quot;Mounted Slot No.&quot; has been set. A different address can be also set.</td>
</tr>
<tr>
<td>Title setting</td>
<td>Title.</td>
</tr>
<tr>
<td></td>
<td>Set a title.</td>
</tr>
</tbody>
</table>
7.1.2 Switch setting

(1) Setting method
Open the “Switch Setting” window to make the setting.

Project window ⇒ [Intelligent Function Module] ⇒ Module name ⇒ [Switch Setting]

![Switch Setting window]

<table>
<thead>
<tr>
<th>Item</th>
<th>Setting value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of transmission points setting</td>
<td>64 Points (input: 32 points, output: 32 points)</td>
<td>Set the number of transmission points. One transmission cycle time is determined by setting the number of transmission points. (Page 29, Section 3.2.3 (1))</td>
</tr>
<tr>
<td></td>
<td>128 Points (input: 64 points, output: 64 points)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>256 Points (input: 128 points, output: 128 points)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>512 Points (input: 256 points, output: 256 points)</td>
<td></td>
</tr>
</tbody>
</table>

7.1.3 Auto refresh

Data in the buffer memory is transferred to a specified device.
With this setting, reading data with a program is not required.

(1) Setting method
Open the “Auto Refresh” window.

1. Start “Auto Refresh” on the project window.

   Project window ⇒ [Intelligent Function Module] ⇒ Module name ⇒ [Auto Refresh]

2. Click the item to set. Then enter the device where auto refresh is performed.
7.2 Slave Module Address Setting

Setting the start number of the addresses assigned for data communications is required for slave modules. An address can be written to a slave module or the address assigned to a slave module can be read through infrared communications using an address writer (manufactured by Anywire Corporation). For details, refer to the manual of the address writer used.

(1) Address setting example

When 0 is set for the input slave module address, and 0 and 2 are set for the output slave module address, bits are occupied as follows.

- **Buffer memory address of the input slave module**

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Bit No.</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un\G0</td>
<td></td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Buffer memory address of the output slave module**

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Bit No.</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un\G4096</td>
<td></td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

![Address setting diagram](image)
● A slave module address is not deleted even when the power supply of a programmable controller or a 24VDC external power supply is turned off. The address is retained until a new address is set when a system is configured.

● For the address setting, ensure that the address occupied by the slave module does not exceed the number of transmission points set in the master module. For the operation mode setting of the master module, refer to Page 54, Section 7.1.2.

● In the slave module, a value between 0 and 254 can be written. (This is not an ID value.) Note that 255 cannot be set. Doing so may cause a No ID setting error.

<table>
<thead>
<tr>
<th>Model</th>
<th>Address (decimal)</th>
<th>ID (hexadecimal)</th>
<th>ID (decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output slave module</td>
<td>0 to 254</td>
<td>0000H to 00FEH</td>
<td>0 to 254</td>
</tr>
<tr>
<td>Input slave module or I/O combined slave module</td>
<td>0 to 254</td>
<td>0200H to 02FEH</td>
<td>512 to 766</td>
</tr>
</tbody>
</table>
7.3 Automatic Address Detection Function

Automatic address detection is a function to store the IDs (addresses) of the connected slave modules in the EEPROM of the master module.

The parameters of the connected devices are automatically updated after storage in EEPROM of the master module followed by detection of IDs (addresses) not set and the same IDs (addresses).

The ID (address) information stored in the EEPROM is held even when the power is turned off. However, information about unset IDs and the same IDs and the parameter information of each slave module are not held.

Whenever starting the system or changing the system configuration, set the correct addresses to all the slave modules and perform the automatic address detection.

7.3.1 Performing the automatic address detection

To perform the automatic address detection, use the SET switch or Automatic address detection command (Yn1).

(1) Using the SET switch

1. Check that all of the slave modules are operating normally.
2. Keep pressing the SET switch on the master module until the SET LED (green) turns on. (At this time, Automatic address detection flag (X(n+1)4) turns on.)
3. When the SET LED flashes for a while and turns off, the ID (address) has been stored.
4. When Automatic address detection flag (X(n+1)4) turns off, automatic address detection is completed.

(2) Using Automatic address detection command (Yn1)

1. Check that all of the slave modules are operating normally.
2. Turn on and off Automatic address detection command (Yn1). (Page 33, Section 3.4) (At this time, Automatic address detection flag (X(n+1)4) turns on.)
3. When the SET LED flashes for a while and turns off, the ID (address) has been stored.
4. When Automatic address detection flag (X(n+1)4) turns off, automatic address detection is completed.
(3) Precautions

(a) The automatic address detection cannot be performed in the following cases.
   • Upon an error in the AnyWireASLINK system (Example: Short-circuit, 24VDC external power supply voltage drop)
   • Within approximately five seconds after the AnyWireASLINK system is powered on or system reset recovery
   • Automatic address detection or parameter access by Y(n+1)0 to Y(n+1)2 is in progress.
   • When any of the following errors has occurred

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0064H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>0065H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>0067H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>00C8H</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>00C9H</td>
<td>DP/DN short error</td>
</tr>
</tbody>
</table>

(b) Perform the automatic address detection in the following cases.
   • When starting the system operation (when all of the slave modules are connected and operating normally.)
   • When adding a slave module after starting the system operation
   • When removing a slave module after starting the system operation
   • When changing the address of a slave module after starting the system operation

(c) After performing the automatic address detection, check that there is no inconsistency between the actual system configuration and the IDs registered in the master module, referring to the value stored in Number of the IDs of the connected modules (Un\G9216) and values stored in Connected module ID information storage areas (Un\G9217 to Un\G9344).

(d) Use an address writer to set the ID (address) in a slave module that has the same ID as other slave modules or where an ID is not set. Then execute automatic address detection again.

(e) Do not perform the automatic address detection in any of the following cases. If executed, the automatic address detection is not processed.
   • When Parameter access completion flag (X(n+1)1) is off
   • When Automatic address detection flag (X(n+1)4) is on
7.3.2 Interlock program

The interlock program described here prevents Automatic address detection command (Yn1) from being turned on while parameter access is being executed*1 or the automatic address detection is in progress*1, allowing proper automatic address detection.

The following shows an interlock program in which the start I/O number of the master module is assigned to X/Y00 to X/Y1F.

*1 This is the state where Parameter access completion flag (X(n+1)1) is off or Automatic address detection flag (X(n+1)4) is on.

(1) Devices used by users

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0</td>
<td>Program starting contact</td>
</tr>
<tr>
<td>X0</td>
<td>Module READY</td>
</tr>
<tr>
<td>X1</td>
<td>DP/DN short error</td>
</tr>
<tr>
<td>X3</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>X11</td>
<td>Parameter access completion flag</td>
</tr>
<tr>
<td>X14</td>
<td>Automatic address detection flag</td>
</tr>
<tr>
<td>Y1</td>
<td>Automatic address detection command</td>
</tr>
</tbody>
</table>

(2) Program example

```
M0 X0 X1 X3 X11 X14 SET Y1
M0 Y1 RST
```
**7.3.3 Automatic address detection execution timing**

The following is automatic address detection execution timing.

*1 After turning on Automatic address detection command (Yn1)\(^1\) or press and hold the SET switch, check that Automatic address detection flag (X\((n+1)4\)) is turned on or check the SET LED status. Then, turn off Automatic address detection command (Yn1) with a program.

*2 There is no status flag that indicates whether modules with no ID setting or the same IDs are being detected. The execution duration is approximately 0.5 seconds after the SET LED turns off.
7.4 Automatic Reading of the System Configuration

Man-hours for the parameter setting can be reduced by automatically reading the information of the slave modules connected in the AnyWireASLINK system.

Project window ⇒ [Intelligent Function Module] ⇒ Module name ⇒ [AnyWireASLINK Configuration]

For the AnyWireASLINK configuration window, refer to the following.
GX Works2 Version 1 Operating Manual (Intelligent Function Module)
CHAPTER 8  FUNCTIONS

This chapter describes the details of the functions that can be used in the master module.

8.1  Bit Transmission Function

I/O data for up to 512 points (input 256 points, output 256 points) can be exchanged between the master module and a slave module.

8.2  Transmission Cable Short Detection Function

This function protects the system by detecting the current out of the specifications of AnyWireASLINK and stopping the transmission.

(1) Transmission cable short status

When the following occurs, the AnyWireASLINK system is in the transmission cable short status.

• The LINK LED turns off and the ALM LED flashes repeatedly at one second intervals. *1
• DP/DN short error (Xn1) turns on.
• A DP/DN short error (error code: 00C9H) is stored in Latest error code storage area (Un\G10256) and 0FFFH is stored in Latest error ID storage area (Un\G10257). *1
• An error (error code: 00C9H) is displayed in the detailed information section on the system monitor window of GX Works2. *1
• The AnyWireASLINK bit transmission stops.

*1 If multiple errors occur simultaneously, the latest error is displayed.

(2) How to recover from the transmission cable short status

How to recover from the transmission cable short status is as follows.

1. Eliminate the short-circuit in the AnyWireASLINK system.
   When the short-circuit is eliminated, AnyWireASLINK bit transmission is resumed automatically. If the status does not change, the short-circuit has not been eliminated. Therefore, check the system again.

2. Power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).
   The following status is resulted:
   • DP/DN short error (Xn1) turns off.
   • The ALM LED turns off.
   • The data in Latest error code storage area (Un\G10256) and Latest error ID storage area (Un\G10257) are cleared.
8.3 Disconnected Transmission Cable Location Detection Function

This function notifies the ID of the slave module that has been disconnected from the master module because of disconnection in the transmission cables (DP, DN) between the master module and the slave module, to locate the disconnection in the transmission cables (DP, DN) from the upper system.

**Point**
- To enable the disconnected transmission cable location detection function, perform the automatic address detection when configuring, modifying, or expanding the system. (Page 57, Section 7.3)
- After the system configuration, the disconnection detection may work when the slave module is disconnected from the system. Perform the automatic address detection after modifying the system.
- Even if disconnection in the transmission cables (DP, DN) is detected, the AnyWireASLINK bit transmission is not stopped.

(1) Transmission cable disconnection status

When the system is in the following status, the transmission cables (DP, DN) have been disconnected or a slave module error has occurred.

- The ALM LED turns on. *1
- DP/DN disconnection error (Xn4) turns on.
- The number of error IDs is stored in Number of the error IDs (Un\G8192).
- The disconnected ID (address) is stored in Error ID information storage area (Un\G8193 to Un\G8320).
- A DP/DN disconnection error (error code: 00CAH) is stored in Latest error code storage area (Un\G10256) and the disconnected ID is stored in Latest error ID storage area (Un\G10257). *1
- An error (error code: 00CAH) is displayed in the detailed information section on the system monitor window of GX Works2. *1

*1 If multiple errors occur simultaneously, the latest error is displayed.

(2) How to recover from the transmission cable disconnection status

How to recover from the transmission cable disconnection status is as follows.

1. Eliminate the disconnection in the AnyWireASLINK system.
   When the slave module has been disconnected from the system, perform the automatic address detection.

2. Power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).
   The following status is resulted:
   - DP/DN disconnection error (Xn4) turns off.
   - The ALM LED turns off.
   - The data in Latest error code storage area (Un\G10256) and Latest error ID storage area (Un\G10257) are cleared.

**Point**
- For performing the automatic address detection, refer to Page 57, Section 7.3.
- When the automatic address detection is performed in the step 1, the operation in the step 2 is not necessary.
8.4 Transmission Cable Voltage Drop Detection Function

This function detects a voltage drop in the 24VDC external power supply, enabling the master module to detect a failure in the 24VDC external power supply or a wiring error from the upper system.

**Point**

For the specifications of the 24VDC external power supply to the master module, refer to Page 26, Section 3.2.1.

(1) Transmission cable voltage drop status

When the system is in the following status, a voltage drop in the 24VDC external power supply has been detected.

- The ALM LED flashes at 0.2 second intervals. *1
- Transmission cable voltage drop error (Xn3) turns on.
- Transmission cable voltage drop error (error code: 00C8H) is stored in Latest error code storage area (Un\G10256) and 0FFFH is stored in Latest error ID storage area (Un\G10257). *1
- An error (error code: 00C8H) is displayed in the detailed information section on the system monitor window of GX Works2. *1
- The AnyWireASLINK bit transmission stops.

*1 If multiple errors occur simultaneously, the latest error is displayed.

(2) How to recover from the transmission cable voltage drop status

How to recover from the transmission cable voltage drop status is as follows.

1. Check the voltage of the 24VDC external power supply and replace the power supply or check the wiring, as necessary.
   
   When the transmission cable voltage drop is corrected, AnyWireASLINK bit transmission is resumed automatically.

2. Power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).
   
   The following status is resulted:
   - Transmission cable voltage drop error (Xn3) turns off.
   - The ALM LED turns off.
   - The data in Latest error code storage area (Un\G10256) and Latest error ID storage area (Un\G10257) are cleared.
8.5 Parameter Access Error Detection Function

This function allows the following parameter access errors to be detected.
- Slave module hardware error (error code: 012C H, 012DH)
- Parameter access target module ID error (error code: 012E H)
- Parameter value error (error code: 012FH)
- Parameter access error (error code: 0130H)
- Slave module status error (error code: 0131H)
- Same ID used error (error code: 0190H)
- No ID setting error (error code: 0191H)

(1) How to check the parameter access error status

The parameter access error status is listed below.

<table>
<thead>
<tr>
<th>Error</th>
<th>I/O signal</th>
<th>Latest error code storage area (UnI G10256), Latest error ID storage area (UnI G10257)</th>
<th>Number of the alarm IDs (UnI G9984), Alarm ID information storage area (UnI G9985 to UnI 10112)</th>
<th>Detailed information of the system monitor window of the programming tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave module hardware error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter access target module ID error</td>
<td>Slave module alarm signal (X(n+1)0) turns on.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter value error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter access error</td>
<td>Parameter access error (X(n+1)2) turns on.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slave module status error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same ID used error</td>
<td>Slave module alarm signal (X(n+1)0) turns on.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No ID setting error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 If multiple errors occur simultaneously, the latest error is displayed.

*2 Upon Parameter access error, data are stored in Number of the error IDs (UnI G8192) and Error ID information storage area (UnI G8193 to UnI G8320).
(2) How to recover from the parameter access error status

How to recover from the parameter access error status is as follows.

(a) Slave module hardware error

Eliminate the error cause by taking measures such as noise prevention. Then power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).

(b) Parameter access target module ID error, parameter value error

Eliminate the error cause such as a parameter access program. Then power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).

(c) Parameter access error

If any of the following errors has occurred, eliminate the error cause.

- Slave module hardware error (error code: 012C H, 012DH)
- Slave module status error (error code: 0131H)
- Same ID used error (error code: 0190H)

When a parameter access error other than the above occurs, the possible cause is noise. Eliminate the error cause by taking measures such as noise prevention. Then power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).

(d) Slave module status error

Check the status details of the target slave module to eliminate an error cause. Then power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).

The status details of the slave module can be checked with the AnyWireASLINK parameter in Parameter storage area 1 (Un\G12288 to Un\G12335). *1

*1 Buffer memory address when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).

(e) Same ID used error, no ID setting error

Eliminate the error cause such as Same ID used error. Then power off and on the AnyWireASLINK system or turn on and off Error flag clear command (Yn0).

After recovery from parameter access error status, the following status is resulted:

<table>
<thead>
<tr>
<th>Type</th>
<th>Signal status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave module hardware error</td>
<td></td>
</tr>
<tr>
<td>Parameter access target module ID error</td>
<td></td>
</tr>
<tr>
<td>Parameter value error</td>
<td>• Slave module alarm signal (X(n+1)0) turns off.</td>
</tr>
<tr>
<td>Slave module status error</td>
<td>• The data in Latest error code storage area (Un\G10256) is cleared.</td>
</tr>
<tr>
<td>Same ID used error</td>
<td></td>
</tr>
<tr>
<td>No ID setting error</td>
<td></td>
</tr>
<tr>
<td>Parameter access error</td>
<td>• Parameter access error (X(n+1)2) turns off.</td>
</tr>
<tr>
<td></td>
<td>• The data in Latest error code storage area (Un\G10256) is cleared.</td>
</tr>
<tr>
<td></td>
<td>• The data in Latest error ID storage area (Un\G10257) is cleared.</td>
</tr>
<tr>
<td></td>
<td>• The data in Number of the error IDs (Un\G9984) is cleared.</td>
</tr>
<tr>
<td></td>
<td>• The data in Error ID information storage area (Un\G9985 to Un\G10112) is cleared.</td>
</tr>
</tbody>
</table>
8.6 Same ID Used Detection Function

This function allows the master module to check whether the same ID is used for all the slave modules with the addresses that have been automatically detected.

**Point**

- IDs are detected with automatic address detection. If the CPU module is reset or the system is powered off after ID duplication detection, the ID duplication status cannot be checked until the automatic address detection is performed again.
- Only a single ID is stored in Number of the alarm IDs (Un\text{G9984}) and Alarm ID information storage area (Un\text{G9985} to Un\text{G10112}) when the same ID is the cause. For example, when multiple modules have ID 10, "1" is stored in Number of the alarm IDs (Un\text{G9984}) and "10" is stored in Alarm ID information storage area (Un\text{G9985} to Un\text{G10112}).

(1) Same ID used status

When the AnyWireASLINK system is in the following status, the same ID is used for multiple modules. Even in the same ID used status, the AnyWireASLINK bit transmission is not stopped.

- Slave module alarm signal (X(n+1)0) turns on.
- Same ID used error (error code: 0190H) is stored in Latest error code storage area (Un\text{G10256}) and the duplicated ID is stored in Latest error ID storage area (Un\text{G10257}). *1
- An error (error code: 0190H) is displayed in the detailed information section on the system monitor window of GX Works2. *1
- The relevant ID is stored in Alarm ID information storage area (Un\text{G9985} to Un\text{G10112}).

*1 If multiple errors occur simultaneously, the latest error is displayed.

(2) How to recover from same ID used status

Check Number of the alarm IDs (Un\text{G9984}) and Alarm ID information storage area (Un\text{G9985} to Un\text{G10112}). Then set a unique ID (address) in all the slave modules. ([Page 55, Section 7.2])

Error status is cleared by executing automatic address detection in the master module after setting the IDs (addresses) in the slave modules. ([Page 57, Section 7.3])

**Remark**

While an ID (address) is used for multiple slave modules, executing either of the following can eliminate the same ID used error. However, the address is still used for the multiple slave modules.

- Powering off and on the AnyWireASLINK system
- Turning on and off Error flag clear command (Yn0)
Module with No ID Setting Detection Function

This function detects slave modules with no ID (factory default ID) by performing the automatic address detection.

<table>
<thead>
<tr>
<th>Module</th>
<th>Factory default ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input slave module, I/O combined slave module</td>
<td>767</td>
</tr>
<tr>
<td>Output slave module</td>
<td>255</td>
</tr>
</tbody>
</table>

**Point**
- ID unset detection is performed with automatic address detection. If the CPU module is reset or the system is powered off after the ID unset detection, the ID unset status cannot be checked until automatic address detection is performed again.
- Only a single ID is stored in Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112) when no ID setting is the cause. For example, when multiple modules have ID 255, “1” is stored in Number of the alarm IDs (Un\G9984) and “255” is stored in Alarm ID information storage area (Un\G9985 to Un\G10112).

**(1) ID unset status**
When the AnyWireASLINK system is in the following status, a module with no ID setting has been detected. Even in the no ID number setting status, the AnyWireASLINK bit transmission is not stopped.
- Slave module alarm signal \((X(n+1)0)\) turns on.
- No ID setting error (error code: 0191H) is stored in Latest error code storage area (Un\G10256) and unset IDs are stored in Latest error ID storage area (Un\G10257). *1
- An error (error code: 0191H) is displayed in the detailed information section on the system monitor window of GX Works2. *1
- IDs not set yet are stored in Alarm ID information storage areas (Un\G9985 to Un\G10112).

*1 If multiple errors occur simultaneously, the latest error is displayed.

**How to recover from the ID unset status**
Check Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112).
Then set addresses to slave modules. (\(\sim\) Page 55, Section 7.2)
Check that “255” is not set as the address of the slave module.
The IDs of the slave module is stored in the master module and the error status is cleared by performing the automatic address detection in the master module after setting the IDs (addresses) in the slave modules. (\(\sim\) Page 57, Section 7.3)

**Remark**
While the ID (address) of a slave module is not set, executing either of the following can eliminate the no ID setting error. However the address of the slave module is still not set.
- Powering off and on the AnyWireASLINK system
- Turning on and off Error flag clear command (Yn0)
8.8 Reading and Writing Parameters

In the AnyWireASLINK system, the parameter information of a slave module and the AnyWireASLINK system in addition to I/O information are sent and received between the master module and a slave module. Use this function to check or change parameter information of a slave module.

For details on the parameter information to be sent and received, refer to the following.

- Page 107, Appendix 2 (12)
- Page 107, Appendix 2 (13)
- Page 108, Appendix 2 (14)
- Page 109, Appendix 2 (15)

(1) Parameter reading and writing methods

There are four methods as follows to read or write the parameter information from or to a slave module.

<table>
<thead>
<tr>
<th>Parameter reading and writing methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic update</td>
<td>The current status of all slave modules and the current values of the sensors are read at regular intervals. (Excluding the setting values.)</td>
</tr>
<tr>
<td>Parameter access</td>
<td>By specifying the access method (read or write) and target slave module, all the parameter values of each slave module are read or written individually.</td>
</tr>
<tr>
<td>Parameter batch read</td>
<td>All the parameter values of all slave modules are read out into the buffer memory of the master module.</td>
</tr>
<tr>
<td>Parameter batch write</td>
<td>All the parameter values of all slave modules are written into the buffer memory of the master module.</td>
</tr>
</tbody>
</table>

The readable/writable parameters are listed below.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Read/write</th>
<th>Parameter reading and writing methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device parameter*1</td>
<td>Read/write</td>
<td>Automatic update</td>
</tr>
<tr>
<td>AnyWireASLINK parameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module ID</td>
<td>Read</td>
<td>×</td>
</tr>
<tr>
<td>Status details</td>
<td>Read</td>
<td>○</td>
</tr>
<tr>
<td>Sensing level</td>
<td>Read</td>
<td>○</td>
</tr>
</tbody>
</table>

*1 The device parameter name differs depending on the slave module to be used.

Even when the parameter access, parameter batch read, or parameter batch write is executed, the bit transmission speed of AnyWireASLINK is not reduced.
(2) Automatic update
No special operation is required because data are automatically updated.
To check the parameter information, refer to the corresponding buffer memory address.

(3) Parameter access
The procedure for parameter access is as follows.

(a) To read parameters
1. Set the access method.
   Store 0000H: read in Parameter access setting (Un\G10320).
2. Set the access target module ID.
   Store the access target module ID in Parameter access target module ID specification (Un\G10321).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000H to 00FFH</td>
<td>Output slave module ID</td>
</tr>
<tr>
<td>0200H to 02FFH</td>
<td>ID of an input slave module or I/O combined slave module</td>
</tr>
</tbody>
</table>

3. Turn on and off Parameter access request command for the slave module (Y(n+1)0).
   At this time, Parameter access completion flag (X(n+1)1) turns off. When the parameter access is completed, Parameter access completion flag (X(n+1)1) automatically turns on.

4. The read parameters are stored in the following location of each ID.
   Device parameter in Parameter storage area 1 (Un\G12288 to Un\G12335)*1

*1 Buffer memory addresses when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).

(b) To write parameters
1. Set the access method.
   Store 0001H: write in Parameter access setting (Un\G10320).
2. Set the access target module ID.
   Store the access target module ID in Parameter access target module ID specification (Un\G10321).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000H to 00FFH</td>
<td>Output slave module ID</td>
</tr>
<tr>
<td>0200H to 02FFH</td>
<td>ID of an input slave module or I/O combined slave module</td>
</tr>
</tbody>
</table>

3. The written parameters are stored in the following location.
   Device parameter read/write areas in Parameter storage area 1 (Un\G12288 to Un\G12335)*1

*1 Buffer memory address when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).

4. Turn on and off Parameter access request command for the slave module (Y(n+1)0).
   At this time, Parameter access completion flag (X(n+1)1) turns off. When the parameter access is completed, Parameter access completion flag (X(n+1)1) automatically turns on.

5. Turn on Parameter access request command for the slave module (Y(n+1)0) or Parameter batch read command for the slave module (Y(n+1)1) to check that the settings have been saved in the slave module.
(4) Parameter batch read

The procedure for parameter batch read is as follows.

1. **Turn on and off Parameter batch read command for the slave module (Y(n+1)1).**
   At this time, Parameter access completion flag (X(n+1)1) turns off. When the parameter access is completed, Parameter access completion flag (X(n+1)1) automatically turns on.

2. **The read parameters are stored in the following location of each ID.**
   - Device parameter in Parameter storage area 1 (Un\G12288 to Un\G12335)\(^1\)

\(^1\) Buffer memory addresses when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).

(5) Parameter batch write

The procedure for parameter batch write is as follows.

1. **The written parameters are stored at the following location.**
   - Device parameter read/write areas in Parameter storage area 1 (Un\G12288 to Un\G12335)\(^1\)

\(^1\) Buffer memory address when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).

2. **Turn on and off Parameter batch write command for the slave module (Y(n+1)2).**
   At this time, Parameter access completion flag (X(n+1)1) turns off. When the parameter access is completed, Parameter access completion flag (X(n+1)1) automatically turns on.

3. **Turn on Parameter batch read command for the slave module (Y(n+1)1) to check that the settings have been saved in the slave module.**

**Point**

- During the parameter access, parameter batch read, and parameter batch write, Parameter access completion flag (X(n+1)1) is off. When Parameter access completion flag (X(n+1)1) is off, the parameter access, parameter batch read, and parameter batch write cannot be executed.

- Upon parameter batch read or parameter batch write, the values stored in Parameter access setting (Un\G10320) and Parameter access target module ID specification (Un\G10321) are ignored.

- The buffer memory address start number of the parameter storage location of each ID is stored in the following area. The 48 words from the buffer memory address start number is the parameter information of each ID.
  - The buffer memory addresses of the parameter storage locations of output slave modules are Un\G10496 to Un\G10751.
  - The buffer memory addresses of the parameter storage locations of input slave modules or I/O combined slave modules are Un\G11008 to Un\G11263.
(6) Parameter access timing

The parameter access timing is as follows.

No. Description
1) Turn on any of the signals below with a program to start parameter access.*1
   • Parameter access request command for the slave module (Y(n+1)0)
   • Parameter batch read command for the slave module (Y(n+1)1)
   • Parameter batch write command for the slave module (Y(n+1)2)
2) The operation in 1) turns off Parameter access completion flag (X(n+1)1).
3) When parameter access (read/write) is completed, Parameter access completion flag (X(n+1)1) automatically turns on.
4) If parameter access has an error, Parameter access error (X(n+1)2) turns on and Parameter access completion flag (X(n+1)1) automatically turns on.*2
5) Turning on Error flag clear command (Yn0) with a program turns off Parameter access error (X(n+1)2).
6) Use the program to turn off the signal that turned on in the step 1.

*1 Before the start of parameter access from the master module to the slave module, reflect the access method, access target ID, and parameter data to the buffer memory.
*2 Error codes are stored in Latest error code storage area (U1/G10256) and the target IDs are stored in Latest error ID storage area (U1/G10257). (The latest information is overwritten.)
(7) Precautions

(a) Parameter setting

Parameters cannot be set in the following cases.

• Upon an error in the AnyWireASLINK system (Example: Short-circuit, 24VDC external power supply voltage drop)
• Within approximately five seconds after the AnyWireASLINK system is powered on or the system is reset
• When the automatic address detection is in progress (While Automatic address detection flag (X(n+1)4) is on)
• When parameter access is in progress (While Parameter access request command for the slave module (Y(n+1)0), Parameter batch read command for the slave module (Y(n+1)1), or Parameter batch write command for the slave module (Y(n+1)2) is on)
• When any of the following errors has occurred

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0064H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>0065H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>0067H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>00C8H</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>00C9H</td>
<td>DP/DN short error</td>
</tr>
</tbody>
</table>

(b) Parameter reading and writing

• If parameters are not read after being written, the contents of the parameters do not match between the master module and slave module. Make sure to read parameters after writing them.
• When parameter reading or writing is in progress, Parameter access completion flag (X(n+1)1) turns off. Refer to the section describing the parameter access timing, and adjust the access timing. (Page 72, Section 8.8 (6))
• When parameter reading or writing is in progress, do not execute re-access to the parameters and automatic address detection. Doing so can cause a malfunction of the module.

(c) Parameter access, parameter batch read, and parameter batch write

• These operations cannot be performed to a slave module whose ID has not been registered in the master module.
• Clear a no ID setting error or a same ID used error of the slave module. Then perform the operations.

(d) Others

• The parameter batch read is executed at the same time as when the automatic address detection is executed.
• Note that the master module may communicate with a slave module and output parameters even if no parameters are set.
8.9 Backup/Restoring Function

The backup/restoring function is a function which backs up slave module information into an SD memory card in the programmable controller and restores the backed up information in the SD memory card to the slave module.
For details about the function, refer to the following.
- iQ Sensor Solution Reference Manual
This chapter describes the programming of the master module.

### 9.1 Correlations Between Devices

Using the system configuration in Page 76, Section 9.2 as an example, the correlations between devices are shown below.

**Point**

Depending on the CPU module used, the devices used in the program example in this chapter may not be usable. For the settable ranges of devices, refer to the user's manual for the CPU module used.
9.2 System Using the QJ51AW12AL

9.2.1 When using a module in the ordinary system configuration

This section provides a program example with the following system configuration and conditions.

(1) System configuration

(2) Programming conditions

The input signals of the input ASLINKER, stored in Input information area (Un\G0 to Un\G15) of the master module, are batch-transferred to the device data of the CPU module. Moreover, the device data of the CPU module is batch-transferred to Output information area (Un\G4096 to Un\G4111) of the master module, and the output signals of the output ASLINKER are transmitted.

(3) QJ51AW12AL operation setting

Set the number of transmission points.

Project window ⇒ [Intelligent Function Module] ⇒ QJ51AW12AL ⇒ [Switch Setting]
(4) Devices used by users

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0</td>
<td>Module READY</td>
</tr>
<tr>
<td>X1</td>
<td>DP/DN short error</td>
</tr>
<tr>
<td>X3</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>X4</td>
<td>DP/DN disconnection error</td>
</tr>
<tr>
<td>X100 to X1FF</td>
<td>Input data</td>
</tr>
<tr>
<td>Y100 to Y1FF</td>
<td>Output data</td>
</tr>
<tr>
<td>M1</td>
<td>Program starting contact</td>
</tr>
<tr>
<td>T0</td>
<td>Timer contact after module READY</td>
</tr>
<tr>
<td>U0/G0</td>
<td>Input information area</td>
</tr>
<tr>
<td>U0/G4096</td>
<td>Output information area</td>
</tr>
</tbody>
</table>

(5) Program example

```
X0 | X1 | X3 | X4 | K10  

T0 | [SET M1]

X1 | [RST M1]

X3 | X4

M1

<table>
<thead>
<tr>
<th>BMOV U0</th>
<th>G0</th>
<th>K4X100</th>
<th>K16</th>
</tr>
</thead>
</table>

| BMOV K4Y100 | U0 | G4096 | K16 |

Input access

Output access

Enter the user program here.

[END]
```
9.2.2 When connecting a module in a remote I/O station

This section describes a system configuration and a program example for when connecting the QJ51AW12AL in a remote I/O station.

Point

For the MELSECNET/H remote I/O network, refer to the following.
- Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)

(1) System configuration

Remote master station (station No.0)       Remote I/O station (station No.1)

QJ71LP21-25 (X/Y00 to X/Y1F)
QJ72LP35-25
QJ51AW12AL (X/Y1000 to X/Y101F)

Network No.1

AnyWireASLINK terminating unit

LED1
LED2

Sensor switch 1
Sensor switch 2

Input ASLINKER (address: 0)

Output ASLINKER (address: 0)

(2) Programming conditions

The input signals of the input ASLINKER, stored in Input information area (Un\G0 to Un\G15) of the master module in the remote I/O station, are batch-transferred to the device data of the CPU module. Moreover, the device data of the CPU module is batch-transferred to Output information area (Un\G4096 to Un\G4111) of the master module in the remote I/O station, and the output signals of the output ASLINKER are transmitted.
(3) QJ51AW12AL operation setting

(a) Settings on the remote master station

1. Create a project in GX Works2.
   For "Series", select "QCPU (Q mode)". For "Type", select the CPU module to use.

   ![Project] ⇒ [New]

2. Open the network parameter setting window, and make settings as below.

   Project window ⇒ [Parameter] ⇒ [Network Parameter] ⇒ [Ethernet/CC IE/MELSECNET]

   ![Network Parameter - MELSECNET/CC IE/Ethernet Module Configuration]

3. Open the network range assignment setting window, and make settings as below.

   Project window ⇒ [Parameter] ⇒ [Network Parameter] ⇒ [Ethernet/CC IE/MELSECNET] ⇒ [Network Range Assignment] ⇒ [Switch Screens] ⇒ "XY Setting"

   ![Network Parameter Assignment the MNET/10(0) Remote Station Network Range Module No. 1]
4. Open the refresh parameter setting window, and make settings as below.

   ![Network Parameter Setting Window]

   5. Write the set parameters into the CPU module of the master station, and reset the CPU module or power off and on the programmable controller.

   ![Online and Write to PLC]

(b) Settings on the remote I/O station

1. Create a project in GX Works2.
   For "Series", select "QCPU (Q mode)". For "Type", select "QJ72LP25/QJ72BR15(Remote I/O)".

   ![Project New Window]
2. Add QJ51AW12AL to a project in GX Works2.
   💡 Project window ➔ [Intelligent Function Module] ➔ Right click ➔ [New Module]

3. Open the QJ51AW12AL switch setting window, and set the number of transmission points.
   🎨 Project window ➔ [Intelligent Function Module] ➔ QJ51AW12AL ➔ [Switch Setting]

4. Write the set parameters into the remote I/O module, and reset the remote I/O module.
   🎨 [Online] ➔ [Write to PLC]
   🔄 Press the switch for a while.
(4) Devices used by users

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1000</td>
<td>Module READY</td>
</tr>
<tr>
<td>X1001</td>
<td>DP/DN short error</td>
</tr>
<tr>
<td>X1003</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>X1004</td>
<td>DP/DN disconnection error</td>
</tr>
<tr>
<td>X100 to X1FF</td>
<td>Input data</td>
</tr>
<tr>
<td>Y100 to Y1FF</td>
<td>Output data</td>
</tr>
<tr>
<td>D500 to D515</td>
<td>Input information area</td>
</tr>
<tr>
<td>D100 to D115</td>
<td>Output information area</td>
</tr>
<tr>
<td>M1</td>
<td>Program starting contact</td>
</tr>
<tr>
<td>M10</td>
<td>Z.REMTO instruction completion device</td>
</tr>
<tr>
<td>M11</td>
<td>Z.REMTO abnormal end device</td>
</tr>
<tr>
<td>M12</td>
<td>Z.REMFR instruction completion device</td>
</tr>
<tr>
<td>M13</td>
<td>Z.REMFR abnormal end device</td>
</tr>
<tr>
<td>M100</td>
<td>Device for checking the master module status (for executing the MC and MCR instructions)</td>
</tr>
<tr>
<td>M101, M102, M103</td>
<td>Initial setting execution supporting device</td>
</tr>
<tr>
<td>M155</td>
<td>Z.REMTO instruction starting device (from the second time)</td>
</tr>
<tr>
<td>SM62</td>
<td>Annunciator detection</td>
</tr>
<tr>
<td>SB20</td>
<td>Module status</td>
</tr>
<tr>
<td>SB47</td>
<td>Baton pass status (own station)</td>
</tr>
<tr>
<td>SB49</td>
<td>Data link status of own station</td>
</tr>
<tr>
<td>SW70.0</td>
<td>Baton pass status of each station (station No.1)</td>
</tr>
<tr>
<td>SW74.0</td>
<td>Cyclic transmission status of each station (station No.1)</td>
</tr>
<tr>
<td>SW78.0</td>
<td>Parameter communication status of each station (station No.1)</td>
</tr>
<tr>
<td>T0</td>
<td>Timer contact after module READY</td>
</tr>
<tr>
<td>T100 to T104</td>
<td>Interlock for own station and other stations</td>
</tr>
<tr>
<td>F30</td>
<td>Z.REMTO instruction error</td>
</tr>
<tr>
<td>F31</td>
<td>Z.REMFR instruction error</td>
</tr>
</tbody>
</table>
(5) Program example

Write a program to the CPU module of the master station.
- Operation status check program of the remote I/O station

- Check the baton pass status of the master station.
- Check the data link status of the master station.
- Check the baton pass status of the remote I/O station.
- Check the cyclic transmission status of the remote I/O station.
- Check the parameter communication status of the remote I/O station.

Check the status of the master module.
- Master module operation program

Enter the user program here.

- Input access
- Output access
CHAPTER 9 PROGRAMMING

9.3 System Using the LJ51AW12AL

9.3.1 When using a module in the ordinary system configuration

In an ordinary system configuration using the LJ51AW12AL, programs of the QJ51AW12AL can be used. Make settings as instructed in this section and follow the program example in Page 77, Section 9.2.1 (5).

(1) LJ51AW12AL operation setting

(a) PLC parameter setting

Following the program example of the QJ51AW12AL, change the setting for I/O assignment of the built-in I/O function. Using "I/O Assignment" of "PLC Parameter", set to I/O assignment not used in the system.

The following is an example of "I/O Assignment" for when the L02CPU is used.

If using an LCPU with the built-in CC-Link function, set the I/O assignment of the built-in CC-Link function to "0000", and set the start I/O number setting of the built-in I/O function to I/O assignment not used in the system.

(b) Setting the number of transmission points

1. Add LJ51AW12AL to a project in GX Works2.

   Project window ⇒ [Intelligent Function Module] ⇒ Right click ⇒ [New Module]
2. Open the LJ51AW12AL switch setting window, and set the number of transmission points.

Project window ⇒ [Intelligent Function Module] ⇒ LJ51AW12AL ⇒ [Switch Setting]

(2) Program example

Refer to Page 77, Section 9.2.1 (4) and Page 77, Section 9.2.1 (5), and follow the program example of the QJ51AW12AL.
9.3.2 When connecting a module to a head module

This section describes a system configuration and a program example for when connecting the LJ51AW12AL to a head module.

Point

For the head module, refer to the following.
MELSEC-L CC-Link IE Field Network Head Module User's Manual

(1) System configuration

Master station (station No.0)  Intelligent device station (station No.1)

QJ71GF11-T2  (X/Y00 to X/Y1F)

Master station (station No.0)  Intelligent device station (station No.1)

LJ72GF15-T2  LJ51AW12AL (X/Y1000 to X/Y101F)

Ethernet cable  (1000BASE-T)

Network No.1

AnyWireASLINK terminating unit

Output ASLINKER  (address: 0)

LED1

LED2

Sensor switch 1

Sensor switch 2

Input ASLINKER  (address: 0)

(2) Programming conditions

The input signals of the input ASLINKER, stored in Input information area (Un\G0 to Un\G15) of the master module connected to the head module, are batch-transferred to the device data of the CPU module. Moreover, the device data of the CPU module is batch-transferred to Output information area (Un\G4096 to Un\G4111) of the master module connected to the head module, and the output signals of the output ASLINKER are transmitted.

(3) LJ51AW12AL operation setting

(a) Settings on the master station

1. Create a GX Works2 project.

   For "Series", select "QCPU (Q mode)". For "Type", select the CPU module to use.

   ![Project]  [New]
2. Open the network parameter setting window, and make settings as below.

Project window ⇒ [Parameter] ⇒ [Network Parameter] ⇒ [Ethernet/CC IE/MELSECNET]

3. Open the network configuration setting window, and make settings as below.

Project window ⇒ [Parameter] ⇒ [Network Parameter] ⇒ [Ethernet/CC IE/MELSECNET] ⇒

4. Open the refresh parameter setting window, and make settings as below.

Project window ⇒ [Parameter] ⇒ [Network Parameter] ⇒ [Ethernet/CC IE/MELSECNET] ⇒
5. Write the set parameters into the CPU module of the master station, and reset the CPU module or power off and on the programmable controller.

   ![Online] ⇒ [Write to PLC]

   ![Reset Button] or Power OFF→ON

(b) Settings on the intelligent device station

1. Create a project in GX Works2.
   For "Series", select "LCPU". For "Type", select "LJ72GF15-T2".
   ![Project] ⇒ [New]

2. Open the PLC parameter setting window, and make settings as below.
   ![Project window] ⇒ [Parameter] ⇒ [PLC Parameter] ⇒ "Communication Head Setting"
3. Add LJ51AW12AL to a project in GX Works2.

   

   Project window ⇒ [Intelligent Function Module] ⇒ Right click ⇒ [New Module]

4. Open the LJ51AW12AL switch setting window, and set the number of transmission points.

   

   Project window ⇒ [Intelligent Function Module] ⇒ LJ51AW12AL ⇒ [Switch Setting]

5. Write the set parameters to the head module, and reset the head module or power off and on the programmable controller.

   

   [Online] ⇒ [Write to PLC]

   or Power OFF → ON

(4) Devices used by users

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1000</td>
<td>Module READY</td>
</tr>
<tr>
<td>X1001</td>
<td>DP/DN short error</td>
</tr>
<tr>
<td>X1003</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>X1004</td>
<td>DP/DN disconnection error</td>
</tr>
<tr>
<td>D500 to D515</td>
<td>Input information area</td>
</tr>
<tr>
<td>D100 to D115</td>
<td>Output information area</td>
</tr>
<tr>
<td>X100 to X1FF</td>
<td>Input data</td>
</tr>
<tr>
<td>Y100 to Y1FF</td>
<td>Output data</td>
</tr>
<tr>
<td>M0</td>
<td>Device for checking the master module status (for executing the MC and MCR instructions)</td>
</tr>
<tr>
<td>M1</td>
<td>Program starting contact</td>
</tr>
<tr>
<td>M10</td>
<td>ZP.REMTO instruction completion device</td>
</tr>
<tr>
<td>M11</td>
<td>ZP.REMTO instruction abnormal end device</td>
</tr>
</tbody>
</table>
(5) Program example

Write a program to the CPU module of the master station.

- Data link status check program of the head module

```
SB49 SWB0.0
\[ MC \ N0 \ M0 \]
Check the data link status of the head module.
```

- Master module operation program

```
\[
\begin{array}{cccc}
X1000 & X1001 & X1003 & X1004 \\
T0 & SET M1 & RST M1 \\
X1001 & & & \\
X1003 & & & \\
X1004 & & & \\
M1 & SM62 & BMOV D500 K4x100 K16 & \\
M155 & & BMOV K4Y100 D100 K16 & \\
M10 & M11 & SET F30 & \\
M11 & ZP.REMTO "J1" K1 K1 H0 H1000 D100 K16 M10 & \\
M12 & M13 & SET F31 & \\
M13 & ZP.REMFR "J1" K2 K1 H0 H0 D500 K16 M12 & \\
\end{array}
\]
```

Enter the user program here.

```
END
```

Device | Description
--- | ---
M12 | ZP.REMTO instruction completion device
M13 | ZP.REMTO instruction abnormal end device
M155 | ZP.REMTO instruction starting device (from the second time)
SM62 | Annunciator detection
SB49 | Data link status of own station
SWB0.0 | Data link status of each station (station No.1)
T0 | Timer contact after module READY
F30 | ZP.REMTO instruction error
F31 | ZP.REMFR instruction error
CHAPTER 10 TROUBLESHOOTING

This chapter describes how to identify and eliminate the error cause in the master module.

10.1 Before Troubleshooting

Check that the POWER LED of the power supply module and the MODE LED of the CPU module are on. If they are off, perform the troubleshooting of the CPU module.

User’s Manual (Hardware Design, Maintenance and Inspection) for the CPU module used

10.2 Check by Visual Inspection

Check that the communication cables and wires are not disconnected and check the following items.

(1) Checking the LED status of the master module
With the following LEDs, errors regarding the operating status and communications of the master module can be checked. When the LEDs are in the following status, settings and wiring need to be corrected.

1. Check the RUN LED of the master module.
   If the RUN LED does not turn on, perform the following troubleshooting.
   Page 98, Section 10.6

2. Check the LINK LED of the master module.
   If the LINK LED does not flash, perform the following troubleshooting.
   Page 98, Section 10.6

3. Check the ALM LED of the master module.
   If the ALM LED is flashing or on, perform the following troubleshooting.
   Page 98, Section 10.6

(2) Checking the operating status of the slave module
Check that there is no error in the slave module. For the troubleshooting of the slave module, refer to Page 100, Section 10.7.
• Slave module data (I/O data and parameter data) cannot be checked.
• Slave module data (I/O data and parameter data) are unstable.
10.3 Checking with Module's Detailed Information

The method for checking in the module's detailed information window is described below.

1. From "Main Base", select the master module, and click the [Diagnostics] → [System Monitor] button. (For the MELSEC-L series, select the master module from "Main Block").

2. "Module's Detailed Information" for the master module is displayed.
This section describes the check method using the buffer memory of the programming tool.

[Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor]

For details on the buffer memory, refer to Page 104, Appendix 2.

(1) **Check of the error details**

The error code of the master module is stored in Latest error code storage area (Un\G10256).

(2) **Check of the error ID area**

The number of error IDs and the ID information are stored in Number of the error IDs (Un\G8192) and Error ID information storage areas (Un\G8193 to Un\G8320), respectively.

(3) **Check of the alarm signal area**

The number of slave modules having an error and the ID information are stored in Number of the alarm IDs (Un\s\G9984) and Alarm ID information storage areas (Un\G9985 to Un\G10112), respectively.

(4) **Check of the error details of the slave module**

The details of errors in the slave module are stored in the status details in Parameter storage area 1 (Un\G12288 to Un\G12335). *1

*1 Buffer memory address when one slave module is connected. For details, refer to Page 109, Appendix 2 (15).
## 10.5 Error Code List

The following table lists the error codes of the master module.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0064H to 0067H</td>
<td>Master module hardware error</td>
<td>A malfunction has been detected in the master module hardware. If the error occurs again, the master module may be in failure. Please consult your local Mitsubishi representative.</td>
</tr>
<tr>
<td>0068H</td>
<td>CPU module stop error</td>
<td>A stop error has occurred in the CPU module. Check and correct the error using the PLC diagnostics of the programming tool.</td>
</tr>
<tr>
<td>00C8H</td>
<td>Transmission cable voltage drop error</td>
<td>The voltage of the 24VDC external power supply may be insufficient. Perform the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjust the power supply voltage of the 24VDC external power supply within the rated value (21.6VDC to 27.6VDC). (The recommended voltage is 26.4VDC.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check that the power cables (24V, 0V) are not disconnected or short-circuited.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When crimping the link connector, check that the pin layout is correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check that the 24VDC external power supply is properly connected to the terminal blocks of the master module and the slave module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check that there is no short circuit or incorrect wiring and screws are tightened sufficiently.</td>
</tr>
<tr>
<td>00C9H</td>
<td>DP/DN short error</td>
<td>There may be a short in the transmission cables (DP, DN) or the current supplied through the transmission cables (DP, DN) is over the maximum allowable value. Perform the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check that the transmission cables (DP, DN) are not short-circuited. Adam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When crimping the link connector, check that the pin layout is correct. Adam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check that the transmission cables (DP, DN) are not in contact with each other and that there is no incorrect wiring in the terminal block wiring of the master module and the slave module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Correct the cables (wire diameter, total length) and modules (type, the number of connected modules) so that the current consumption of all the slave modules does not exceed the transmission cable supply current of the master module. (Page 26, Section 3.2.1, Page 47, Section 6.2.3)</td>
</tr>
</tbody>
</table>
00CAH  DP/DN disconnection error
The transmission cables (DP, DN) may be disconnected, or there may be no response from the slave module. The slave module may be in failure or the system configuration may have been changed after the automatic address detection. Check Number of the error IDs (Un\G8192) and Error ID information storage area (Un\G8193 to Un\G8320), find out the disconnected area, and perform the following:
• Check that the transmission cables (entire cables) are free from disconnection.
• Check that the cables have been crimped with proper pin layout using link connectors appropriate to the wire diameter.
• Check that the transmission cables (DP, DN) are properly connected to the terminal block of the master module.
• Check that there is no incorrect wiring and screws are tightened sufficiently.
• When creating a new system, adding or removing a slave module, or changing the address of the slave module, perform the automatic address detection. After performing the automatic address detection, check that the number of slave modules and the address are consistent with those of the actual system.
• If the LINK LED of the slave module does not flash, check that there is no disconnection, short circuit, incorrect wiring, or poor contact in the transmission cables (DP, DN) around the module.

012CH, 012DH  Slave module hardware error
A malfunction has been detected in the slave module hardware. Perform either of the following operations:
• Reset the CPU module, or power off and on the system.
• Power off and on the slave module.
Check that there is no influence from noise.

012EH  Parameter access target module ID error
The master module accessed the parameter of the ID where the automatic address detection has not been performed. Check Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112), find out the error ID, and perform the following:
• Check that the slave module ID for parameter access in the actual system matches that of the program. Especially note that the input slave module ID is the input slave module address + 200H and that the I/O combined slave module ID is the I/O combined slave module address + 200H.
• When creating a new system, adding or removing a slave module, or changing the address of the slave module, perform the automatic address detection. After performing the automatic address detection, check that the number of slave modules and the address are consistent with those of the actual system.

012FH  Parameter value error
The slave module has detected a signal of writing a parameter that cannot be set to the slave module itself. Check Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112) to find out the error ID. Then check that the slave module parameter setting value is within the allowable setting range.
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
<th>Corrective action</th>
</tr>
</thead>
</table>
| 0130H      | Parameter access error | The parameter access signal sent by the master module is corrupt. Check that none of the following errors have occurred. (Page 66, Section 8.5 (2) (c))  
- Slave module hardware error  
- Slave module status error  
- Same ID used error  
When none of the above have occurred, check that there is no influence from noise. |
| 0131H      | Slave module status error | The slave module has notified of error status. Check the target module's status details and solve the problem. |
| 0190H      | Same ID used error | The same ID (address) has been set to some of the connected slave modules. Check Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112) to find out the error ID. Check the ID (address) of the slave module, and then set a unique number. |
| 0191H      | No ID setting error | There is a slave module with no address setting. Perform the following:  
- Set the address of the slave module.  
- Set the address of the slave module to a value other than 255. |
| 01F4H      | Backup data error | Data backed up in the SD memory card of the CPU module has been damaged. Check that there is no influence from noise, and perform the following:  
- Reset the CPU module or power off and on the system, and then set the CPU module to the RUN state again.  
- Use normal backup data, and restore the data.  
- Disable the write protect switch of the SD memory card (write enabled).  
If the error occurs again, the SD memory card may be in failure. Please consult your local Mitsubishi representative. |
10.6 Troubleshooting of the Master Module

This section describes the troubleshooting of the master module.

(1) When the RUN LED does not turn on even when the power supply is turned on.

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the installation or connection of the master module.</td>
<td>Remove the master module. Then mount or connect it again.</td>
</tr>
<tr>
<td>Check the internal current consumption of the entire system.</td>
<td>Examine the system configuration so that the internal current consumption does not exceed the rated output current of the power supply module. For how to calculate the current consumption of the system, refer to the following. User's Manual (Hardware Design, Maintenance and Inspection) for the CPU module used MELSEC-L CC-Link IE Field Network Head Module User's Manual</td>
</tr>
<tr>
<td>Check for a programmable controller error using the programming tool.</td>
<td>Check and correct the error using the PLC diagnostics of the programming tool.</td>
</tr>
</tbody>
</table>

(2) When the LINK LED on the master module does not flash.

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check for a programmable controller error using the programming tool.</td>
<td>Check and correct the error using the PLC diagnostics of the programming tool.</td>
</tr>
</tbody>
</table>

(3) When the ALM LED on the master module is flashing at 0.2 second intervals.

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the power supply voltage of the 24VDC external power supply.</td>
<td>Adjust the power supply voltage of the 24VDC external power supply within the rated value (21.6VDC to 27.6VDC). (The recommended voltage is 26.4VDC.)</td>
</tr>
</tbody>
</table>
| Check that the power cables (24V, 0V) are not short-circuited. | • Check that the power cables (24V, 0V) are not disconnected or short-circuited.  
• When crimping the link connector, check that the pin layout is correct. |
| Check the wiring of the terminal blocks.        | • Check that the 24VDC external power supply is properly connected to the terminal blocks of the master module and the slave module.  
• Check that there is no short circuit or incorrect wiring and screws are tightened sufficiently. |
### (4) When the ALM LED on the master module is flashing at one second intervals

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
</table>
| Check that the transmission cables (DP, DN) are not short-circuited. | • Check that the transmission cables (DP, DN) are not short-circuited.  
• When crimping the link connector, check that the pin layout is correct. |
| Check the wiring of the terminal blocks. | Check that the transmission cables (DP, DN) are not in contact with each other and that there is no incorrect wiring in the terminal block wiring of the master module or the slave module. |
| Check that the current consumption of the AnyWireASLINK system is within the specified range. | Correct the cables (wire diameter, total length) and modules (type, the number of connected modules) so that the current consumption of all the slave modules does not exceed the transmission cable supply current of the master module. (☞ Page 26, Section 3.2.1, Page 47, Section 6.2.3) |

### (5) When the ALM LED on the master module is on

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
</table>
| Check that the transmission cables (DP, DN) are not disconnected. | • Check that the transmission cables (DP, DN) are free from disconnection.  
• Check that the cables have been crimped with proper pin layout using link connectors appropriate to the wire diameter. |
| Check the wiring of the terminal blocks. | • Check that the transmission cables (DP, DN) and power cables (24V, 0V) are properly connected to the terminal block of the master module.  
• Check that there is no incorrect wiring and screws are tightened sufficiently. |
| Perform the automatic address detection. | When creating a new system, adding or removing a slave module, or changing the address of the slave module, perform the automatic address detection.  
After performing the automatic address detection, check that the number of slave modules and the address are consistent with those of the actual system. |
| Check the existence of the slave module. | If the LINK LED of the slave module does not flash, check that there is no disconnection, short circuit, incorrect wiring, or poor contact in the transmission cables (DP, DN) around the module. |

### (6) When the SET LED on the master module is flashing and does not turn off

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
</table>
| Check that Parameter access completion flag (X(n+1)1) is not off or Automatic address detection flag (X(n+1)4) is not on. | • Reset the CPU module, or power off and on the system.  
• Check that automatic address detection is not performed while parameter access is in progress. |
## Troubleshooting of the Slave Module

This section describes the troubleshooting of the slave module.

### (1) When I/O data and parameter data of the slave module cannot be checked

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
</table>
| Check the following buffer memory addresses in the program.  
  • Input information area (Un\G0 to Un\G15)  
  • Output information area (Un\G4096 to Un\G4111) | Check that information regarding the slave module has been properly assigned and that the commands written in the program are free from mistakes. |
| Check the number of transmission points of the master module and the address setting of the slave module. | • Check that the address of the slave module is within the number of transmission points of the master module.  
  • Check that the ID of the slave module is not the same as the IDs of other slave modules. |
| Check the I/O LED status of the slave module. | Check the I/O LED status of the slave module and check that there is no disconnection, short circuit, or poor contact in the wiring on the load side. |
| Check that two or more master modules are not connected within one AnyWireASLINK line. | Connect only one master module within one AnyWireASLINK line. |

### (2) When the I/O data and parameter data of the slave module are unstable

<table>
<thead>
<tr>
<th>Check item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the connection of the terminating unit.</td>
<td>Pay attention to the polarities of the terminating unit and connect it correctly.</td>
</tr>
<tr>
<td>Check the total length of the transmission cables (DP, DN).</td>
<td>Adjust the total length of the AnyWireASLINK system within the specified range.</td>
</tr>
</tbody>
</table>
| Check the specifications of the transmission cables (DP, DN). | • Use transmission cables (DP, DN) that have the specified type, wire diameter, and tightening torque to the terminal block.  
  • Do not run multiple transmission cables (DP, DN) using a multicore cable. |
| Check the power supply voltage of the 24VDC external power supply. | Adjust the power supply voltage of the 24VDC external power supply within the rated value (21.6VDC to 27.6VDC).  
  (The recommended voltage is 26.4VDC.) |
| Check that the slave module does not have the same address as the addresses of other slave modules. | Set a unique address in the slave module. |
| Check that two or more master modules are not connected within one AnyWireASLINK line. | Connect only one master module within one AnyWireASLINK line. |
| Check that AnyWireASLINK master modules of different series are not connected within one AnyWireASLINK line. | Connect only one AnyWireASLINK master module within one AnyWireASLINK line. |
| Check that a master module and an AnyWireASLINK bridge module are not connected together within one AnyWireASLINK line. | Connect either a master module or an AnyWireASLINK bridge module within one AnyWireASLINK line. |
Appendix 1 Details of I/O Signals

The details of the I/O signals of the master module for the CPU module are described.

Appendix 1.1 Input signals

(1) Module READY (Xn0)
When the CPU module is reset or the system is powered on, this signal turns on as soon as the master module is completely ready to be processed.

(2) DP/DN short error (Xn1)
This signal turns on when a short occurs in the transmission cables (DP, DN) or the maximum supply current is exceeded.

(a) Turning off DP/DN short error (Xn1)
After eliminating the short circuit in the transmission cables (DP, DN) or adjusting the current within the specification range, perform either of the following operations.
Until then, DP/DN short error (Xn1) remains on.
• Reset the CPU module or power off and on the system.
• Turn on and off Error flag clear command (Yn0).
For how to remove the short in the transmission cables (DP, DN) or adjust the current within the specification range, refer to the following. (Page 95, Section 10.5)

(3) Transmission cable voltage drop error (Xn3)
This signal turns on when the 24VDC external power supply voltage drops.

(a) Turning off Transmission cable voltage drop error (Xn3)
After eliminating the drop of the 24VDC external power supply voltage, perform either of the following operations.
Until then, Transmission cable voltage drop error (Xn3) remains on.
• Reset the CPU module or power off and on the system.
• Turn on and off Error flag clear command (Yn0).
For how to eliminate the drop of the 24VDC external power supply voltage, refer to the following. (Page 95, Section 10.5)
(4) **DP/DN disconnection error (Xn4)**

This signal turns on when disconnection occurs in the transmission cables (DP, DN) or the slave module is disconnected.

(a) **Turning off DP/DN disconnection error (Xn4)**

After eliminating the disconnection in the transmission cables (DP, DN) or that of the slave module, perform either of the following operations.

Until then, DP/DN disconnection error (Xn4) remains on.

- Reset the CPU module or power off and on the system.
- Turn on and off Error flag clear command (Yn0).

For how to deal with disconnection of the transmission cables (DP, DN) or that of the slave module, refer to the following. (Page 95, Section 10.5)

(5) **Slave module alarm signal (X(n+1)0)**

This signal turns on when a status error in a slave module occurs or an error occurs in the address setting of the slave module. (The status error includes an I/O disconnection and short circuit.)

For details about the target slave module’s addresses and alarms, refer to Number of the alarm IDs (Un\G9984) and Alarm ID information storage area (Un\G9985 to Un\G10112).

(a) **Turning off Slave module alarm signal (X(n+1)0)**

After eliminating the status error of the slave module or setting the address of the slave module again, perform either of the following operations.

Until then, Slave module alarm signal (X(n+1)0) remains on.

- Reset the CPU module or power off and on the system.
- Turn on and off Error flag clear command (Yn0).

For how to eliminate the status error in the slave module, refer to the following. (Page 95, Section 10.5)

(6) **Parameter access completion flag (X(n+1)1)**

This signal turns on when the parameter access is completed.

(7) **Parameter access error (X(n+1)2)**

This signal turns on when an error occurs in the parameter access.

The latest error codes are stored in Latest error code storage area (Un\G10256) and the target IDs of the error codes are stored in Latest error ID storage area (Un\G10257).

The error address is stored in Alarm ID information storage areas (Un\G9985 to Un\G10112) as the alarm information. (Page 106, Appendix 2 (9))

(a) **Turning off Parameter access error (X(n+1)2)**

After eliminating the error, perform either of the following operations.

Until then, Parameter access error (X(n+1)2) remains on.

- Reset the CPU module or power off and on the system.
- Turn on and off Error flag clear command (Yn0).

For how to remove the parameter access error, refer to the following. (Page 95, Section 10.5)

(8) **Automatic address detection flag (X(n+1)4)**

The signal remains on after start of automatic address detection operation until the end of the operation.
Appendix 1.2 Output signals

(1) **Error flag clear command (Yn0)**

This signal is turned on to turn off the following input signals that are on.

- DP/DN short error (Xn1)
- Transmission cable voltage drop error (Xn3)
- DP/DN disconnection error (Xn4)
- Slave module alarm signal (X(n+1)0)
- Parameter access error (X(n+1)2)
- Number of the error IDs (Un\G8192)
- Error ID information storage area (Un\G8193 to Un\G8320)
- Number of the alarm IDs (Un\G9984)
- Alarm ID information storage area (Un\G9985 to Un\G10112)

Resetting the CPU module or powering off and on the system also turns off the input signals and the buffer memory areas above.

(2) **Automatic address detection command (Yn1)**

This signal is turned on to perform the automatic address detection.

(3) **Parameter access request command for the slave module (Y(n+1)0)**

This signal is turned on to read or write parameters from the master module to the slave module.

When this signal is turned off and on, Parameter access completion flag (X(n+1)1) turns off.

(4) **Parameter batch read command for the slave module (Y(n+1)1)**

This signal is turned on to instruct the master module to collectively read parameters from all slave modules recognized.

(5) **Parameter batch write command for the slave module (Y(n+1)2)**

This signal is turned on to instruct the master module to collectively write parameters into all slave modules recognized.
Appendix 2  Details of Buffer Memory

(1) Input information area (UnG0 to UnG15)

The ON/OFF status of the input signal of the slave module is automatically stored.

Ex. For a two-point input slave module (address: 10):
The two bits from UnG0.A are occupied for the input signal because the setting address is 10.

ON: 1, OFF: 0

(2) Output information area (UnG4096 to UnG4111)

When the ON/OFF data of the output signal of the slave module is written from the CPU module, the slave module automatically outputs the signal.

Ex. For a two-point output slave module (address: 30):
The two bits from UnG4097.E are occupied for the output signal because the setting address is 30.

ON: 1, OFF: 0
(3) Number of the error IDs (Un\G8192)
Among the IDs of the connected modules, the number of error IDs that send no response due to disconnection of
the transmission cables (DP, DN) or a failure in the slave module alone is stored. (Up to 128 IDs)
The stored values are retained until the power is turned off and on or Error flag clear command (Yn0) is turned off
and on after the error is solved.

(a) Data update timing
After the automatic address detection, the data are updated as soon as a response error is detected.

(4) Error ID information storage areas (Un\G8193 to Un\G8320)
When the transmission cables (DP, DN) are disconnected or an error occurs in the slave module or an error (error
code: 00CAH, 0130H), the error IDs are stored for the number of error IDs in the ascending order. (Up to 128 IDs)
The IDs to be stored are as follows.
• 0000H to 00FFH: ID of output slave modules
• 0200H to 02FFH: ID of an input slave module or I/O combined slave module
The stored values are retained until the power is turned off and on or Error flag clear command (Yn0) is turned off
and on after the error is solved.

(a) Data update timing
After the automatic address detection, the data are updated as soon as a response error is detected.

(5) Number of the connected modules (Un\G8960)
The number of slave modules detected by the automatic address detection is stored. (Up to 128 modules)

(6) Number of the IDs of the connected modules (Un\G9216)
The number of the IDs of the connected modules is stored by the automatic address detection. (Up to 128 IDs)
The number of IDs stored is retained even after power-off.

(a) Data update timing
The data are updated at the time of power-on or automatic address detection.

(7) Connected module ID information storage areas (Un\G9217 to Un\G9344)
The ID information of all the slave modules connected to the master module is stored in the ascending order.
The IDs to be stored are as follows.
• 0000H to 00FFH: ID of output slave modules
• 0200H to 02FFH: ID of an input slave module or I/O combined slave module
The information of IDs stored is retained even after power-off.

(a) Data update timing
The data are updated at the time of power-on or automatic address detection.
(8) Number of the alarm IDs (Un\G9984)

When a status error occurs on the slave module or an ID or parameter setting error regarding a slave module occurs, the number of IDs relevant to alarm occurrence is stored. (Up to 128 IDs)
The stored values are retained until the power is turned off and on or Error flag clear command (Yn0) is turned on and off after the error is eliminated.

(a) Data update timing

The data are updated when the power is turned on or when an alarm has occurred after the automatic address detection.

(b) Alarm target error code (Page 95, Section 10.5)

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
</tr>
</thead>
<tbody>
<tr>
<td>012C_H, 012D_H</td>
<td>Slave module hardware error</td>
</tr>
<tr>
<td>012E_H</td>
<td>Parameter access target module ID error</td>
</tr>
<tr>
<td>012F_H</td>
<td>Parameter value error</td>
</tr>
<tr>
<td>0131_H</td>
<td>Slave module status error</td>
</tr>
<tr>
<td>0190_H</td>
<td>Same ID used error</td>
</tr>
<tr>
<td>0191_H</td>
<td>No ID setting error</td>
</tr>
</tbody>
</table>

(9) Alarm ID information storage areas (Un\G9985 to Un\G10112)

The ID information of all the slave modules where an alarm has occurred is stored in the ascending order.
The IDs to be stored are as follows.
- 0000_H to 00FF_H: ID of output slave modules
- 0200_H to 02FF_H: ID of an input slave module or I/O combined slave module
The stored values are retained until the power is turned off and on or Error flag clear command (Yn0) is turned on and off after the error is eliminated.

(a) Data update timing

The data are updated when the power is turned on or when an alarm has occurred after the automatic address detection.

(10) Latest error code storage area (Un\G10256)

The latest error code detected in the master module is stored.
For details on the error codes, refer to the following.
- Error code list (Page 95, Section 10.5)

(11) Latest error ID storage area (Un\G10257)

The IDs corresponding to the error codes stored in the latest error code storage area (Un\G10256) are stored.
However, for the errors below, “0FFF_H” is stored.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00C8_H</td>
<td>Transmission cable voltage drop error</td>
</tr>
<tr>
<td>00C9_H</td>
<td>DP/DN short error</td>
</tr>
<tr>
<td>0064_H to 0067_H</td>
<td>Master module hardware error</td>
</tr>
<tr>
<td>0068_H</td>
<td>CPU module stop error</td>
</tr>
<tr>
<td>012E_H</td>
<td>Parameter access target module ID error</td>
</tr>
</tbody>
</table>
(12) Parameter access setting (Un\G10320)

Specify the parameter access method. When a value other than those below is stored, the parameter is read.

- **0000H**: Read (slave module → master module → CPU module)
- **0001H**: Write (CPU module → master module → slave module)

However, when the output signals below are executed, the set value is ignored.

- Parameter batch read command for the slave module (Y(n+1)1)
- Parameter batch write command for the slave module (Y(n+1)2)

(13) Parameter access target module ID specification (Un\G10321)

Specify the access ID for accessing the parameters of individual IDs.

Write one of the following to specify the ID.

- **0000H** to **00FFH**: ID of output slave modules
- **0200H** to **02FFH**: ID of an input slave module or I/O combined slave module

However, when the output signals below are executed, the set value is ignored.

- Parameter batch read command for the slave module (Y(n+1)1)
- Parameter batch write command for the slave module (Y(n+1)2)
(14) Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263)

This buffer memory area stores the start addresses of the buffer memory areas of the parameter storage areas for each slave modules.

Ex. The following table describes the buffer memory areas corresponding to the addresses of slave modules.
- Address 0: Input slave module
- Address 10: Output slave module
- Address 100: Output slave module

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un\G10496</td>
<td>Parameter storage location memory number (output)</td>
<td>Output slave module ID 0000H buffer memory start address</td>
</tr>
<tr>
<td>Un\G10497</td>
<td>Parameter storage location memory number (output)</td>
<td>Output slave module ID 0001H buffer memory start address</td>
</tr>
<tr>
<td>to</td>
<td></td>
<td>to</td>
</tr>
<tr>
<td>Un\G10750</td>
<td></td>
<td>Output slave module ID 00FEH buffer memory start address</td>
</tr>
<tr>
<td>Un\G10751</td>
<td></td>
<td>Output slave module ID 00FFH buffer memory start address</td>
</tr>
<tr>
<td>Un\G11008</td>
<td>Parameter storage location memory number (input/output)</td>
<td>Input slave module, I/O combined slave module ID 0200H buffer memory start address</td>
</tr>
<tr>
<td>Un\G11009</td>
<td>Parameter storage location memory number (input/output)</td>
<td>Input slave module, I/O combined slave module ID 0201H buffer memory start address</td>
</tr>
<tr>
<td>to</td>
<td></td>
<td>to</td>
</tr>
<tr>
<td>Un\G11262</td>
<td>Parameter storage location memory number (input/output)</td>
<td>Input slave module, I/O combined slave module ID 02FEH buffer memory start address</td>
</tr>
<tr>
<td>Un\G11263</td>
<td>Parameter storage location memory number (input/output)</td>
<td>Input slave module, I/O combined slave module ID 02FFH buffer memory start address</td>
</tr>
</tbody>
</table>

Ex. In a case where "3000H" has been stored at buffer memory address "Un\G10506", it can be known that parameters have been stored at buffer memory addresses "Un\G12288 to Un\G12335".

Point
For the parameter storage location memory number of a non-existing ID, 0000H is stored.
(15) Parameter storage areas (Un\G12288 to Un\G18431)

The parameter of each ID is stored.

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un\G12288 to Un\G12335</td>
<td>Parameter storage area 1 (48 words)</td>
<td>• The parameter storage area of each ID has 48 words.</td>
</tr>
<tr>
<td>Un\G12336 to Un\G12383</td>
<td>Parameter storage area 2 (48 words)</td>
<td>• Information of up to 128 parameters can be stored.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>• The ID is stored in the start address of each parameter area.</td>
</tr>
<tr>
<td>Un\G18336 to Un\G18383</td>
<td>Parameter storage area 127 (48 words)</td>
<td>• A single storage area has 48 words and the data are sorted in the ascending order of IDs.</td>
</tr>
<tr>
<td>Un\G18384 to Un\G18431</td>
<td>Parameter storage area 128 (48 words)</td>
<td>• When adding a slave module or changing the ID of a slave module, perform the automatic address detection.</td>
</tr>
</tbody>
</table>

**Ex.** When five slave modules are connected, the buffer memory addresses of the parameter storage areas are as follows.

<table>
<thead>
<tr>
<th>Module</th>
<th>Parameter storage area</th>
<th>Device parameter read/write area</th>
</tr>
</thead>
<tbody>
<tr>
<td>First slave module</td>
<td>Un\G12288 to Un\G12335</td>
<td>Un\G12289 to Un\G12307</td>
</tr>
<tr>
<td>Second slave module</td>
<td>Un\G12336 to Un\G12383</td>
<td>Un\G12337 to Un\G12355</td>
</tr>
<tr>
<td>Third slave module</td>
<td>Un\G12384 to Un\G12431</td>
<td>Un\G12385 to Un\G12403</td>
</tr>
<tr>
<td>Fourth slave module</td>
<td>Un\G12432 to Un\G12479</td>
<td>Un\G12433 to Un\G12451</td>
</tr>
<tr>
<td>Fifth slave module</td>
<td>Un\G12480 to Un\G12527</td>
<td>Un\G12481 to Un\G12499</td>
</tr>
</tbody>
</table>

**Point**

The parameter of the slave module is moved over in order of ID and stored in Parameter storage areas (Un\G12288 to Un\G18431) after executing the automatic address detection function. Because of this, the address of the parameter storage area for the slave module later than the ID where the slave module is added or deleted in the AnyWireASLINK system is changed. (The parameter of a non-existing ID is deleted and displayed.) Therefore, the address of slave module later than the ID where the slave module is added or deleted must be changed when the program is created by directly specifying the buffer memory address. (This also applies if the ID is changed and sorting order is switched.)

If Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263) is used, the program that reads/writes the parameter can be created without considering the addition or deletion of the slave module. (Page 118, Appendix 6)
(a) 48-word structure (details on the parameter storage area)

Parameter storage area 1 (UniG12288 to UniG12335) is given as an example of the 48-word structure below.

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Bit number</th>
<th>Read/write</th>
<th>Parameter name</th>
</tr>
</thead>
<tbody>
<tr>
<td>UniG12288</td>
<td>Module ID</td>
<td>Read (Slave module to master module)</td>
<td>AnyWireASLINK parameter</td>
</tr>
<tr>
<td>UniG12289</td>
<td>Device parameter 1</td>
<td>Read/write (Master module to slave module)</td>
<td></td>
</tr>
<tr>
<td>UniG12290</td>
<td>Device parameter 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12291</td>
<td>Device parameter 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12292</td>
<td>Device parameter 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12293</td>
<td>Device parameter 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12294</td>
<td>Device parameter 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12295</td>
<td>Device parameter 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12296</td>
<td>Device parameter 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12297</td>
<td>Device parameter 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12298</td>
<td>Device parameter 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12299</td>
<td>Device parameter 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12300</td>
<td>Device parameter 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12301</td>
<td>Device parameter 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12302</td>
<td>Device parameter 14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12303</td>
<td>Device parameter 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12304</td>
<td>Device parameter 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12305</td>
<td>Device parameter 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12306</td>
<td>Device parameter 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12307</td>
<td>Device parameter 19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12308</td>
<td>Device parameter 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12309</td>
<td>Device parameter 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12310</td>
<td>Device parameter 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12311</td>
<td>Device parameter 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12312</td>
<td>Device parameter 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12313</td>
<td>Device parameter 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12314</td>
<td>Device parameter 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12315</td>
<td>Device parameter 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12316</td>
<td>Device parameter 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12317</td>
<td>Device parameter 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12318</td>
<td>Device parameter 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12319</td>
<td>Device parameter 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12320</td>
<td>Device parameter 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12321</td>
<td>Device parameter 14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12322</td>
<td>Device parameter 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12323</td>
<td>Device parameter 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12324</td>
<td>Device parameter 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12325</td>
<td>Device parameter 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12326</td>
<td>Device parameter 19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12327</td>
<td>Status details</td>
<td>Read (Slave module to master module)</td>
<td>AnyWireASLINK parameter</td>
</tr>
<tr>
<td>UniG12328</td>
<td>Sensing level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UniG12329 to UniG12335</td>
<td>System reserved</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
(b) Parameters

Each slave module has the following types of parameters:

- Device parameter (19 types)

  These parameters are unique to each slave module. The contents of the parameters vary depending on
  the types of slave module. For details, refer to the specifications of the slave module.

- AnyWireASLINK parameter (three types)

  These parameters are common to all the slave modules connected to the AnyWireASLINK.

<table>
<thead>
<tr>
<th>Name</th>
<th>Read/write</th>
<th>Corresponding buffer memory area</th>
<th>Detailed description</th>
</tr>
</thead>
</table>
| Module ID     | Read       | $\text{UniG12288+n \times 30}_H$ (n: 0 to 128) 1st of 48 words | Indicates the slave module ID.  
  - 0000H to 00FFH: ID of output slave modules  
  - 0200H to 02FFH: ID of an input slave module or I/O combined slave module |
| Status details| Read       | $\text{UniG12327+n \times 30}_H$ (n: 0 to 128) 40th of 48 words | The status 1) to 6) of the slave module are indicated depending on ON or OFF of each bit as below.  
  b15 to b6 b5 b3 b2 b1 b0  
  1) Module power supply status  
  - On: Slave module voltage drop  
  - Off: No fault  
  2) Sensing level status  
  - On: Sensing level drop  
  - Off: No fault  
  3) I/O disconnection (ASLINKER)  
  - On: I/O disconnection  
  - Off: No fault  
  4) I/O short-circuit (ASLINKER)  
  - On: I/O short-circuit  
  - Off: No fault  
  5) I/O power supply voltage drop (isolated slave module)  
  - On: I/O power supply voltage drop  
  - Off: No fault  
  6) System reserved |
| Sensing level  | Read       | $\text{UniG12328+n \times 30}_H$ (n: 0 to 128) 41st of 48 words | Indicates the value of the connected sensor.  
  The value differs depending on the connected slave module.  
  (Example: An analog value of 0 to 100% is indicated for an ON/OFF sensor.) |
Appendix 3  Checking the Serial Number and Function Version

For how to check the serial number and the function version, refer to the following.

1. User's Manual (Hardware Design, Maintenance and Inspection) for the CPU module used
Appendix 4  EMC and Low Voltage Directives

Compliance with the EMC Directive, which is one of the EU directives, has been mandatory for the products sold within EU member states since 1996 as well as compliance with the Low Voltage Directive since 1997. To prove the compliance, manufactures must issue an EC Declaration of Conformity and the products must bear a CE marking.

(1) Sales representative in EU member states

The authorized representative in EU member states will be:

Company name: MITSUBISHI ELECTRIC EUROPE B.V.
Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

Appendix 4.1  Measures to comply with the EMC Directive

The EMC Directive sets two requirements for compliance: emission (conducted and radiated electromagnetic energy emitted by a product) and immunity (the ability of a product to not be influenced by externally generated electromagnetic energy). This section summarizes the precautions for machinery constructed with this product to comply with the EMC Directive.

These precautions are based on the requirements of the EMC Directive and the harmonized standards. However, they do not guarantee that the entire machinery constructed according to the descriptions complies with the EMC Directive. The manufacturer of the machinery must determine the testing method for compliance and declare conformity to the EMC Directive.
(1) Installation in a control panel

Programmable controller is an open-type device intended to be placed in a conductive control panel or similar type of enclosure. *1

This ensures safety as well as effective shielding of programmable controller-emitted electromagnetic noise.

*1 Modules on the remote station in each network must be also installed inside the control panel. However, the waterproof type remote station can be installed outside the control panel.

(a) Control panel

- Use a conductive control panel.
- Mask off the area used for grounding when securing the top or bottom plate to the control panel using bolts.
- To ensure electrical contact between the inner plate and the control panel, mask off the bolt installation areas of an inner plate so that conductivity can be ensured in the largest possible area.
- Ground the control panel with a thick ground cable so that low impedance can be ensured even at high frequencies.
- Keep the diameter of the holes on the control panel to 10cm or less.
  If the diameter is larger than 10cm, electromagnetic wave may be emitted. In addition, because electromagnetic wave leaks through a clearance between the control panel and its door, reduce the clearance as much as possible. Use of EMI gaskets (sealing the clearance) can suppress undesired radiated emissions.
  The tests by Mitsubishi were conducted using a control panel having the damping characteristics of 37dB (maximum) and 30dB (average) (measured at 3m distance, 30 to 300MHz).

(b) Wiring power and ground cables

Run the ground cable and the power cable of this product as instructed below.

- Provide a ground point to the control panel near the power supply module. Ground the LG (line ground) and FG (frame ground) terminals of the power supply module for the programmable controller and the LG terminal of the transmission cable terminal block to the ground point with the thickest and shortest ground cable possible (about 30cm or shorter). Because the LG and FG terminals serve to dissipate noise generated within the programmable controller to the ground, the impedance of the ground cable must be as low as possible.
  In addition, the ground cable must be kept as short as possible. The ground cable serves to dissipate noise. Because the ground cable itself bear noise, keeping the cable short means that the cable prevents itself from being an antenna.

- The ground cable run from the contact point must be twisted with the power cable. By twisting the power cable with the ground cable, more noise flowing through the power cable can be dissipated to the ground. However, when a noise filter is attached to the power cable, twisting with the ground cable may be unnecessary.
(2) Cables

(a) Cable connected to the transmission cable terminal block
For the cable connected to the transmission cable terminal block, attach a ferrite core having the attenuation characteristics equivalent to that of ZCAT3035-1330 made by TDK Corporation within 20cm from the transmission cable terminal block of this product. Use a ferrite core with three turns of wire as shown below.

(b) Power cable for the 24VDC power supply terminal
Use a CE-marked DC power supply. The DC power supply must be placed together with the module in the same control panel, and the power cable connected to the power terminal of this product should be 30cm or shorter.

(3) External power supply
Use a CE-marked external power supply and ground the FG terminal.
(External power supply used for the tests conducted by Mitsubishi: PS5R-SF24 made by IDEC Corporation)

(4) Power supply module for the programmable controller
Ground the LG and FG terminals after short-circuiting them.

(5) Installation environment
Use this product in Zone B. *1*2
*1 Zone means a category determined according to the industrial environment conditions and defined by the harmonized standard EN61131-2 of the EMC and Low Voltage Directives.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone C</td>
<td>Main power supply insulated from the public power supply by a special transformer</td>
</tr>
<tr>
<td>Zone B</td>
<td>Special power supply with the secondary surge protector from the main power (Rated voltage is assumed to be 300V or less.)</td>
</tr>
<tr>
<td>Zone A</td>
<td>Local power supply protected by an AC-DC converter or an insulating transformer from the special power supply (Rated voltage is assumed to be 120V or less.)</td>
</tr>
</tbody>
</table>

*2 The master module with a serial number (the sixth digit) of 2 or earlier must be used in Zone A.

Appendix 4.2 Requirements for compliance with the Low Voltage Directive

The Low Voltage Directive does not apply to this product because it operates on 5VDC and 24VDC power supply. For making the PLC system used comply with the Low Voltage Directive, refer to the manual supplied with the CPU module or the base unit.
Appendix 5  When Using GX Developer

This section describes how to set parameters with GX Developer.

Appendix 5.1  Operating GX Developer

When using GX Developer, configure settings in the windows below:

<table>
<thead>
<tr>
<th>Window name</th>
<th>Application</th>
<th>Reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O assignment</td>
<td>Set the type of the module to connect and the range of I/O signals.</td>
<td>Page 116, Appendix 5.1 (1)</td>
</tr>
<tr>
<td>Switch setting for I/O and</td>
<td>Set the number of transmission points of the master module.</td>
<td>Page 117, Appendix 5.1 (2)</td>
</tr>
<tr>
<td>intelligent function module</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) I/O assignment setting

Select "I/O assignment" from "PLC parameter".

- Project window ➔ [Parameter] ➔ [PLC parameter] ➔ "I/O assignment" tab

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Select &quot;Intelli.&quot;</td>
</tr>
<tr>
<td>Model name</td>
<td>Enter the model name.</td>
</tr>
<tr>
<td>Points</td>
<td>Select &quot;32 points&quot;.</td>
</tr>
<tr>
<td>Start XY</td>
<td>Enter any start I/O number of the master module.</td>
</tr>
</tbody>
</table>
(2) Intelligent function module switch setting

Select "Switch setting" from "PLC parameter".

Project window ⇒ [Parameter] ⇒ [PLC parameter] ⇒ "I/O assignment" tab ⇒ Switch setting button

In the above window, set any value from 0 to 3 in "Switch 1".

When no switch setting is configured or a value other than 0 to 3 is entered in "Switch 1", 0003 is set.

<table>
<thead>
<tr>
<th>Switch 1 setting value (hexadecimal)</th>
<th>Transmission points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>0001</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>0002</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>0003</td>
<td>256</td>
<td>256</td>
</tr>
</tbody>
</table>

Set the number of transmission points. One transmission cycle time is determined by setting the number of transmission points. (Page 29, Section 3.2.3 (1))
Appendix 6 Precautions for Creating Program for Slave Module Parameter Access

The parameter of the slave module is moved over in order of ID and stored in Parameter storage areas (Un\G12288 to Un\G18431) after executing the automatic address detection function. Because of this, the address of the parameter storage area for the slave module later than the ID where the slave module is added or deleted in the AnyWireASLINK system is changed. (The parameter of a non-existing ID is deleted and displayed.) Therefore, the address of slave module later than the ID where the slave module is added or deleted must be changed when the program is created by directly specifying the buffer memory address. (This also applies if the ID is changed and sorting order is switched.)

To create the program that reads/writes the parameter, use Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263) without considering the addition or deletion of the slave module. After the automatic address detection, the start address of the buffer memory which stores ID parameters is stored in these areas. (Page 108, Appendix 2 (14))

Appendix 6.1 Program examples

This section provides program examples using Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263).

(1) System configuration

When the ASLINKER M12 connector type (input type) is added with address 10
(a) Change of Parameter storage areas (Un\G12288 to Un\G18431)
Parameter storage area of the ASLINKER M12 connector type (mixed type) of address 20 (ID 214H) moves
from Parameter storage area 5 to Parameter storage area 6 by entering the ASLINKER M12 connector type
(input type) of address 10 (ID 20AH).

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Parameter storage area</th>
<th>Before the slave module (address 10) is added</th>
<th>After the slave module (address 10) is added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uni\G12288 to Uni\G12335</td>
<td>Parameter storage area 1</td>
<td>ASLINKER cable type (output type) parameter Address 4 (ID 004H)</td>
<td>ASLINKER cable type (output type) parameter Address 4 (ID 004H)</td>
</tr>
<tr>
<td>Uni\G12336 to Uni\G12383</td>
<td>Parameter storage area 2</td>
<td>ASLINKER M12 connector type (output type) parameter Address 22 (ID 016H)</td>
<td>ASLINKER M12 connector type (output type) parameter Address 22 (ID 016H)</td>
</tr>
<tr>
<td>Uni\G12384 to Uni\G12431</td>
<td>Parameter storage area 3</td>
<td>ASLINKER cable type (input type) parameter Address 0 (ID 200H)</td>
<td>ASLINKER cable type (input type) parameter Address 0 (ID 200H)</td>
</tr>
<tr>
<td>Uni\G12432 to Uni\G12479</td>
<td>Parameter storage area 4</td>
<td>ASLINKER cable type (mixed type) parameter Address 2 (ID 202H)</td>
<td>ASLINKER cable type (mixed type) parameter Address 2 (ID 202H)</td>
</tr>
<tr>
<td>Uni\G12480 to Uni\G12527</td>
<td>Parameter storage area 5</td>
<td>ASLINKER M12 connector type (mixed type) parameter Address 20 (ID 214H)</td>
<td>ASLINKER M12 connector type (input type) parameter Address 10 (ID 20AH)</td>
</tr>
<tr>
<td>Uni\G12528 to Uni\G12575</td>
<td>Parameter storage area 6</td>
<td>No data</td>
<td>ASLINKER M12 connector type (mixed type) parameter Address 20 (ID 214H)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G18384 to Uni\G18431</td>
<td>Parameter storage area 128</td>
<td>No data</td>
<td>No data</td>
</tr>
</tbody>
</table>

*1 The parameter for the slave module of address 10 (ID 20AH) added is stored.
*2 Parameter storage area 5 moves to Parameter storage area 6.
(b) Stored value for Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263)

A stored value for Parameter storage location memory number (Un\G10496 to Un\G10751, Un\G11008 to Un\G11263) is changed as below by executing the automatic address detection after the ASLINKER M12 connector type (input type) of address 10 (ID 20A_H) is added.

<table>
<thead>
<tr>
<th>Buffer memory address</th>
<th>Data</th>
<th>Details</th>
<th>Slave module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uni\G10496</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G10497</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G10498</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G10499</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G10500</td>
<td>3000_H</td>
<td>Output slave module</td>
<td>ASLINKER cable type (output type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 4 (ID 004_H)</td>
</tr>
<tr>
<td>Uni\G10501</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G10518</td>
<td>3030_H</td>
<td>Output slave module</td>
<td>ASLINKER M12 connector type (output type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 22 (ID 016_H)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G10751</td>
<td>0000_H</td>
<td>Output slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G11008</td>
<td>3060_H</td>
<td>Input/mixed slave module</td>
<td>ASLINKER cable type (input type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 0 (ID 200_H)</td>
</tr>
<tr>
<td>Uni\G11009</td>
<td>0000_H</td>
<td>Input/mixed slave module</td>
<td>—</td>
</tr>
<tr>
<td>Uni\G11010</td>
<td>3090_H</td>
<td>Input/mixed slave module</td>
<td>ASLINKER cable type (mixed type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 2 (ID 202_H)</td>
</tr>
<tr>
<td>Uni\G11011</td>
<td>0000_H</td>
<td>Input/mixed slave module</td>
<td>—</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G11018</td>
<td>0000_H (before addition) \rightarrow 30C0_H (after addition)</td>
<td>Input/mixed slave module</td>
<td>ASLINKER M12 connector type (input type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 10 (ID 20A_H)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G11028</td>
<td>30C0_H (before addition) \rightarrow 30F0_H (after addition)</td>
<td>Input/mixed slave module</td>
<td>ASLINKER M12 connector type (mixed type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Address 20 (ID 214_H)</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Uni\G11263</td>
<td>0000_H</td>
<td>Input/mixed slave module</td>
<td>—</td>
</tr>
</tbody>
</table>
Appendix 6 Precautions for Creating Program for Slave Module Parameter Access

Appendix 6.1 Program examples

This section provides examples of programs that read the status details and sensing level information.

Parameter of a threshold value can be written in the same way as parameter read.

(a) Example of a program that reads the status details (I/O disconnection)

The following shows an example of a program that reads the status details of the slave module (address 20) when the start I/O number of the master module is assigned to X/Y00 to X/Y1F.

For details on the parameter storage area, refer to the following.
Page 110, Section (15) (a)

The status details of the slave module (address 20) is stored in 40th (Un\G12567) of 48 words of Parameter storage area 6 (Un\G12528 to Un\G12575). (Page 111, Section (15) (b))
(b) Example of a program that reads the sensing level information

The sensing level is a device parameter for the ASLINKAMP or ASLINKSENSOR only.

The slave module of address 20 is the system configuration which replaces the ASLINKER M12 connector type (mixed type) with the ASLINKAMP or ASLINKSENSOR.

This section describes an example of a program that replaces with photoelectric transmission type of the ASLINKSENSOR. Photoelectric transmission type operates based on the combination of the two types; "Transmission floodlight type" and "Transmission light receiving type".

When the slave module of address 20 is replaced with the ASLINKSENSOR, it replaces with two slave modules of "Transmission floodlight type" and "Transmission light receiving type" (Both of them are address 20.). Therefore, the system is configured with seven slave modules.

The following shows an example of a program that reads the sensing level of the slave module (address 20) when the start I/O number of the master module is assigned to X/Y00 to X/Y1F.

![Program diagram]

*1 For details on the parameter storage area, refer to the following.
Page 110, Appendix 2 (15) (a)

The sensing level of the slave module (address 20) is stored in 41st (Un\G12616) of 48 words of Parameter storage area 7 (Un\G12576 to Un\G12623). (Page 111, Appendix 2 (15) (b))
## Appendix 7  Functions Added and Modified with Version Upgrade

The master module has some new functions added and specifications modified as a result of a version upgrade. Available functions and specifications vary depending on the function version and the serial number.

### (1) QJ51AW12AL

<table>
<thead>
<tr>
<th>Added function</th>
<th>Function version</th>
<th>Serial number (first five digits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data backup/restoration (Page 74, Section 8.9)</td>
<td>B</td>
<td>Refer to the following.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>iQ Sensor Solution Reference Manual</td>
</tr>
</tbody>
</table>
Appendix 8 External Dimensions

The following figures show the external dimensions of the master modules.

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(2) LJ51AW12AL
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### REVISIONS

*The manual number is given on the bottom left of the back cover.

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<tr>
<th>Print date</th>
<th>*Manual number</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 2013</td>
<td>SH(NA)-081094ENG-A</td>
<td>First edition</td>
</tr>
<tr>
<td>May 2014</td>
<td>SH(NA)-081094ENG-B</td>
<td>Revision due to compliance with UL/cUL</td>
</tr>
<tr>
<td>November 2014</td>
<td>SH(NA)-081094ENG-C</td>
<td>Addition of precautions for creating program for slave module parameter access</td>
</tr>
<tr>
<td>March 2015</td>
<td>SH(NA)-081094ENG-D</td>
<td>Revision due to the addition of the functions</td>
</tr>
<tr>
<td>November 2016</td>
<td>SH(NA)-081094ENG-E</td>
<td>Revision due to the modification of the automatic address detection function</td>
</tr>
</tbody>
</table>

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   4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
   5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
   6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
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