# **PROFINET Adapter**

# **NA-9187**

# **User Manual**



Version 1.06

# 2013 CREVIS Co.,Ltd



|      | DOCUMENT CHANGE SUMMARY |   |            |         |  |
|------|-------------------------|---|------------|---------|--|
| REV  | PAGE                    | REMARKS                                     | DATE       | EDITOR  |  |
| 1.0  | New                     |   | 2011/10/21 | JE Kang |  |
| 1.0  | Document                |   | 2011/10/21 | JE Rang |  |
|      | 5                       | Add your experience                         | 2012/1/13  | JE Kang |  |
| 1.01 | 6                       | Changed Certification                       |            |         |  |
|      | 17                      | Add to Cable                                |            |         |  |
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| 1.06 |                         | Modify the Pin Description                  | 2014/05/08 | YMKIM   |  |
|      |                         |   |            |         |  |



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# 1. Important Notes

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls describes some important differences between solid state equipment and hard-wired electromechanical devices.

Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will CREVIS be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, CREVIS cannot assume responsibility or liability for actual use based on the examples and diagrams.

#### Warning!

- ✓ If you don't follow the directions, it could cause a personal injury, damage to the equipment or explosion
- Do not assemble the products and wire with power applied to the system. Else it may cause an electric arc, which
  can result into unexpected and potentially dangerous action by field devices. Arching is explosion risk in
  hazardous locations. Be sure that the area is non-hazardous or remove system power appropriately before
  assembling or wiring the modules.
- Do not touch any terminal blocks or IO modules when system is running. Else it may cause the unit to an electric shock or malfunction.
- Keep away from the strange metallic materials not related to the unit and wiring works should be controlled by the electric expert engineer. Else it may cause the unit to a fire, electric shock or malfunction.

#### Caution!

- ✓ If you disobey the instructions, there may be possibility of personal injury, damage to equipment or explosion. Please follow below Instructions.
- Check the rated voltage and terminal array before wiring. Avoid the circumstances over 55°C of temperature. Avoid placing it directly in the sunlight.
- Avoid the place under circumstances over 85% of humidity.
- Do not place Modules near by the inflammable material. Else it may cause a fire.
- Do not permit any vibration approaching it directly.
- Go through module specification carefully, ensure inputs, output connections are made with the specifications. Use standard cables for wiring.
- Use Product under pollution degree 2 environment..



### 1.1. Safety Instruction

#### **1.1.1.** Symbols

#### **DANGER**



Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death property damage or economic loss.

# **IMPORTANT**

Identifies information that is critical for successful application and understanding of the Product.

#### **ATTENTION**



Identifies information about practices or circumstances that can lead to personal injury, property damage, or economic loss.

Attentions help you to identity a hazard, avoid a hazard, and recognize the consequences.

# 1.1.2. Safety Notes

#### DANGER



The modules are equipped with electronic components that may be destroyed by electrostatic discharge. When handling the modules, ensure that the environment (persons, workplace and packing) is well grounded. Avoid touching conductive components, e.g. FnBUS Pin.

#### 1.1.3. Certification

c-UL-us UL Listed Industrial Control Equipment, certified for U.S. and Canada See UL File E235505

**CE** Certificate

EN 61000-6-2; Industrial Immunity EN 61000-6-4; Industrial Emissions

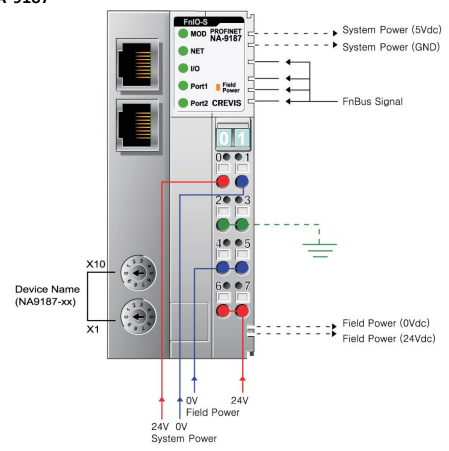
**FCC** 



# 2. Specification

### 2.1. The Interface

### 2.1.1. NA-9187



# 2.2. Specification

# 2.2.1. General Specification

| General Specification      |  |  |
|----------------------------|--|--|
|                            | Supply voltage : 24Vdc nominal                 |  |
| System Power               | Supply voltage range: 11~28.8Vdc               |  |
| System Fower               | Protection: Output current limit (Min. 1.5A)   |  |
|                            | Reverse polarity protection                    |  |
| Power Dissipation          | 115mA typical @24Vdc                           |  |
| Current for I/O Module     | 1.5A @5Vdc                                     |  |
| Isolation                  | System power to internal logic : Non-isolation |  |
| isolation                  | System power to I/O driver: Isolation          |  |
| Field Power                | Supply voltage : 24Vdc nominal                 |  |
| Field Fower                | Supply voltage range: 11~28.8Vdc               |  |
| Current in Jumper Contacts | DC 10A Max.                                    |  |
| Weight                     | 150g   |  |
| Module Size                | 45mm x 99mm x 70mm                             |  |
| Environment Condition      | Refer to Environment Specification             |  |

| Environmental Specifications |                    |  |
|------------------------------|--------------------|--|
| Surrounding Temperature      | 0 to 55 ℃          |  |
| Operating Temperature        | 0 to 55 ℃          |  |
| Storage Temperature          | -40 ℃ to 85 ℃      |  |
| Relative Humidity            | 90% non-condensing |  |
| Protection Class             | IP 20              |  |
| Mounting                     | DIN rail           |  |



# 2.2.2. Interface Specification

| Interface Specification, NA-9187 |  |  |  |
|----------------------------------|--|--|--|
| Protocol                         | PROFINET I/O RT, DCP, SNMP, LLDP           |  |  |
| Station Type                     | PROFINET IO Device                         |  |  |
| Topology                         | Line or Star topology                      |  |  |
| Number of Nodes                  | Limited by the IP address                  |  |  |
| Number of Expansion I/O slots    | Max. 32 slots                              |  |  |
| I/O Data Size                    | 252 Bytes inputs/252 Bytes outputs         |  |  |
| Indicators                       | 1 green/red MOD Status Indicator           |  |  |
|                                  | 1 green/red NET Status Indicator           |  |  |
|                                  | 1 green/red I/O Status Indicator           |  |  |
|                                  | 1 green Port1 Link/Active Status Indicator |  |  |
|                                  | 1 green Port2 Link/Active Status Indicator |  |  |
|                                  | 1 green Field Power Status indicator       |  |  |
| Baud rate                        | 100Mbps Full-Duplex                        |  |  |
| Module Location                  | Starter module - Left side of FnIO System  |  |  |
|                                  |  |  |  |
|                                  |  |  |  |



# 2.3. LED Indicator

# 2.3.1. Module Status LED (MOD)

| State              | LED is :            | To indicate:                                      |
|--------------------|---------------------|---|
| No Power           | Off                 | No power is supplied to the unit.                 |
| OS Handle Error    | Flashing Green 0.2s | OS handle unexpected exceptions.                  |
| Wrong IP address   | Flashing Green 1s   | IP address is 0.0.0.0                             |
| Device Operational | Green               | The unit is operating in normal condition.        |
| OS Fatal Error     | Flashing Red 0.2s   | OS Fatal error is occurred                        |
| Invalid RAM Image  | Flashing Red 1s     | Invalid RAM Image                                 |
| User fatal error   | Red                 | Invalid boot image header(Flash), ROM Boot loader |

# 2.3.2. Network Status LED (NET)

| State                      | LED is:           | To indicate:   |
|----------------------------|-------------------|--|
| Not Powered<br>Not On-line | Off               | Device is not on-line or may not be powered              |
| On-line,                   | Flashing Green    | PROFINET IO connection has been established.             |
| Not connected              | 0.2s              | Wait parameters.   |
| Data Exchange Stop         | Flashing Green 1s | PROFINET IO data exchange stop                           |
| On-line,<br>Connected      | Green             | Device is on-line and allocated to a master              |
| Invalid Configuration      | Flashing Red 0.2s | Invalid Configuration                                    |
| Minor Fault                | Flashing Red 1s   | PROFINET IO Connection is aborted after Data exchange    |
| Fault                      | RED               | PROFINET IO connection is aborted before a data exchange |



# 2.3.3. Expansion Module Status LED (I/O)

| State                                       | LED is:        | To indicate :   |
|---|----------------|---|
| Not Powered<br>No Expansion Module          | Off            | Device has no expansion module or may not be powered  |
| Fn-Bus On-line,<br>Do not Exchanging I/O    | Flashing Green | Fn-Bus is on-line but does not exchanging I/O data - Passed the expansion module configuration.   |
| Fn-Bus Connection,<br>Run Exchanging IO     | Green          | Expansion Slot is connected and run exchanging I/O data   |
| FnBus connection fault during exchanging IO | Red            | One or more expansion module occurred in fault state.  - Changed expansion module configuration.  - FnBus communication failure.  - Word data type error  - Parameter setting error   |
| Expansion<br>Configuration Failed           | Flashing Red   | Failed to initialize expansion module  - Detected invalid expansion module ID.  - Overflowed Input / Output Size  - Too many expansion module  - Initial protocol failure  - Mismatch vendor code between adapter and expansion module. |

### 2.3.4. Field Power Status LED

| State                       | LED is: | To indicate :                   |
|-----------------------------|---------|---------------------------------|
| Not Supplied Field<br>Power | Off     | Not supplied 24V dc field power |
| Supplied Field Power        | Green   | Supplied 24V dc field power     |

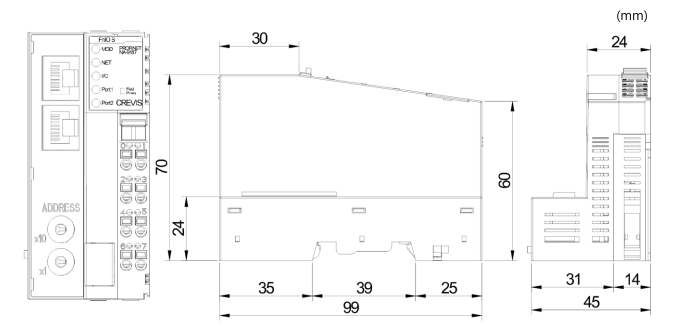
# 2.3.5. Port1, Port2 : Link and Activity

| State     | LED is:        | To indicate:                                    |
|-----------|----------------|---|
| Link Down | Off            | Link is down                                    |
| Active    | Flashing Green | Active is present                               |
| Link UP   | Green          | Link is up (Physical connection is established) |



# 3. Dimension

### 3.1. NA-9187





# 4. Mechanical Set Up

# 4.1. Total Expansion

The number of the module assembly that can be connected is 32. So the maximum length is 426mm Exception. ST-2748 is excepted to calculate maximum length because that is double width module.

# 4.2. Plugging and Removal of the Components.



As above figure in order to safeguard the FnIO module from jamming, it should be fixed onto the DIN rail with locking level. To do so, fold on the upper of the locking lever.

To pull out the FnIO module, unfold the locking lever as below figure.

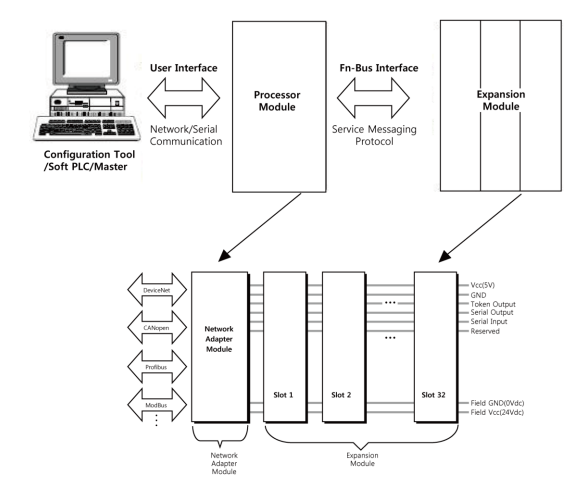


Before work is done on the components, the voltage supply must be turned off.



# **5. PROFINET Electrical Interface**

# 5.1. FnBus System



#### • Network Adapter Module

The Network Adapter Module forms the link between the field bus and the field devices with the Expansion Modules.

The connection to different field bus systems can be established by each of the corresponding Network Adapter Module, e.g. for SyncNet, PROFIBUS, CANopen, DeviceNet, Ethernet/IP, CC-Link, MODBUS/Serial, MODBUS/TCP etc.

#### • Expansion Module

The Expansion Modules are supported a variety of input and output field devices. There are digital and analog input/output modules and special function modules.

#### • Two types of FnBus Message

- Service Messaging
- I/O Messaging



# 5.2. FnBus Pin Description

Communication between the NA series and the expansion module as well as system / field power supply of the bus modules is carried out via the internal bus. It is comprised of 6 data pin and 2 field power pin.



**Data Pins** 

| No. | Name          | Description                                  |  |  |
|-----|---------------|--|--|--|
| 1   | Vcc           | System supply voltage (5V dc).               |  |  |
| 2   | GND           | System Ground.                               |  |  |
| 3   | Token Output  |  |  |  |
| 4   | Serial Output | Transmitter output port of Processor module. |  |  |
| 5   | Serial Input  | Receiver input port of Processor module.     |  |  |
| 6   | Reserved      | Reserved for bypass Token.                   |  |  |
| 7   | Field GND     | Field Ground.                                |  |  |
| 8   | Field Vcc     | Field supply voltage (24Vdc).                |  |  |

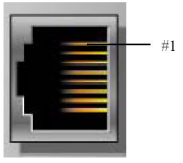


Do not touch data and field power pins in order to avoid soiling and damage by ESD noise.



### 5.3. PROFINET Electrical Interface

#### 5.3.1. NA-9187



Shielded RJ-45 Socket

| RJ-45 | Signal<br>Name | Description |
|-------|----------------|-------------|
| 1     | TD+            | Transmit +  |
| 2     | TD-            | Transmit -  |
| 3     | RD+            | Receive +   |
| 4     | -              |             |
| 5     | -              |             |
| 6     | RD-            | Receive -   |
| 7     | -              |             |
| 8     | -              |             |
| Case  | Shield         |             |

### ✓ Cable: EtherNet Cable

# Up to 100m from Ethernet Hub



#### **\*** Caution

- Industrial HUB for EIP recommended
- Cable, the noise cable recommended



The use of an incorrect supply voltage or frequency can cause severe damage to the component.

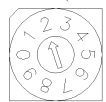


### 5.3.2. PROFINET Parameterization by Rotary Switch

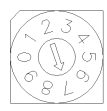
| Value | Description                                       | Factory settings              |
|-------|---|-------------------------------|
|       | - Name of station will be read from flash memory. |                               |
| 0     | (For example,NA9187-1)                            | - Name of station: NA9187-00  |
|       | - IP address will be read from flash memory.      | - IP address :192.168.0.254   |
|       | - Name of station will be NA9187-xx.              | - Subnet mask : 255.255.255.0 |
| 1~99  | (xx is the value of Rotary Switch)                | - Gateway : 192.168.0.1       |
|       | - IP address will be read from flash memory.      |                               |

#### When the rotary switch is not set to non-zero $(1\sim99)$ :

If the decimal value of the rotary switch is not zero (0), the name of device will be fixed as "NA9187-xx" (xx: 1~99). You must put the fixed device name.



X 10 (MSD)



X 1 (LSD)

#### When the rotary switch is set to zero (0):

If the decimal value of the rotary switch set to zero (0), the device name will be read from nonvolatile memory. You should put the same name as the name from non-volatile memory. If you want to read the name in non-volatile memory, please refer to Chapter 3.Editing Ethernet nodes.

NA-1987 Devices on a PROFINET subnet must have unique names. The device names must satisfy DNS naming conventions. This means that the following rules must be observed:

- Names are limited to a total of 127 characters (letters, numbers, dashes or dots)
- Any component part (that is, a character string between two dots) of the device name may only be up to 63 characters long.
- Names cannot contain any special characters such as umlauts, parentheses, underscores, forward or backward slashes, empty spaces, etc. The dash is the only special character allowed.
- Names must not begin or end with the "-" or "." characters.
- Names must not have the format n.n.n.n (where n = 0...999).
- The device name must not start with numbers.
- Names must not begin with the character sequence "port-xyz-" (where x, y, z = 0...9).
- If you want to change the IP address in non-volatile memory, please refer to Chapter3. (Editing Ethernet Nodes)



Device names are assigned to PROFINET IO device when the device is being set up and placed in operation for the first time ("commissioned").

The default name is "NA9187-SW" (see "Short Designation").

If several devices of the same type are arranged on the same PROFINET IO system, then STEP7 automatically adds sequential number to the name from the GSD file. In this case, the second device has the extension "-1", the third one has the extension "-2", etc.

### **♦** Communication Speed Setting

- See Master Module Setting about communication speed setting.

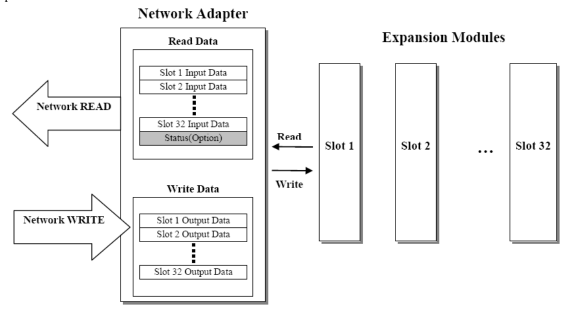


MAC ID addresses have to be unique throughout the entire interconnected networks.



# 5.3.3. I/O Process Image Map

An expansion module may have 3 types of data as I/O data, configuration parameter and memory register. The data exchange between network adapter and expansion modules is done via an I/O process image data by FnBus protocol. The following figure shows the data flow of process image between network adapter and expansion modules.



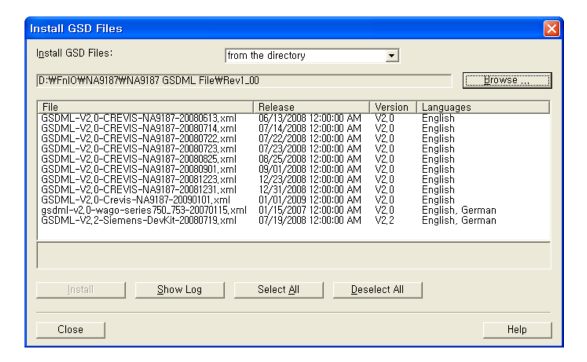
### 5.4. Example Configuration with SEIMENS PLC STEP7

# 5.4.1. Example GSDML Setting

Copy GSDML files GSDML-V2.0-Crevis-NA9187-yyyymmdd.xml and bitmap file and GSDML\_002A\_NA\_NA9187.bmp to your hard drive in the same directory. (yyyymmdd: year, month, day)

Start STEP 7 HW Configuration and install the GSDML file. (**Options->Install GSD File...**) Select option for "install GSD files" as "from the directory".

Caution: The bit map file must be in the same folder as the GSDML file.



#### • "Browse" button

Click the "Browse" button to navigate to the GSDML file.

The field below the button displays the GSDML files in this folder with file name, release number, version as well as the languages available the GSDML file.

#### "Install" button

Click the "Install" button to start to install the NA9187 GSDML file.



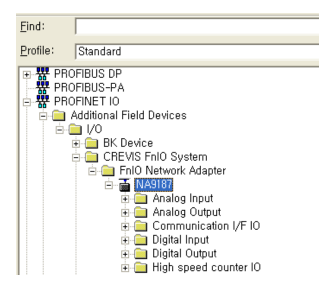
### • "Show Log" button

Click the "View Log" button to display a log of the previous installation procedure.

During the installation, STEP 7 creates a log file in which all the files selected for installation are listed along with their statuses. If one or more GSDML files were already available or errors occurred during the installation, this information is listed in the log file.

#### • After installation of GSDML file

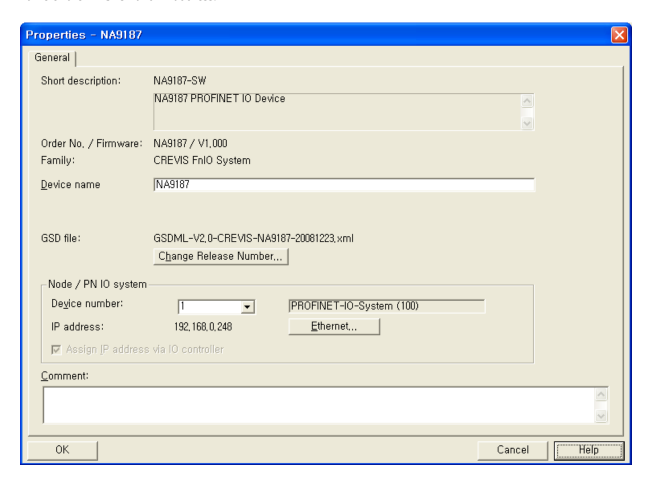
You can then find the NA9187 device in the standard catalog as below picture.





### 5.4.2. Example Assign the device name

Insert a NA9187 node in your HW configuration and add the expansion IO modules according to your real configuration. If you double-click the node in HW configuration, a Properties dialog is appeared. You can set the name of the NA9187 and IP address.



#### Short description

The DNS compatible name "NA9187-SW" from GSDML file will be displayed.

Here you will find a short description about the NA-9187 device, to the extent that this is available in the GSDML file. ("NA9187 PROFINET IO Device").

#### Order no/Firmware

The order no and Firmware version from GSDML file will be displayed. (This firmware version could be differ from the version of real NA-9187 device)



#### Device Name

#### When the rotary switch is not set to non-zero (1~99):

If the decimal value of the rotary switch is not zero (0), the name of device will be fixed as "NA9187-xx" (xx: 1~99). You must put the fixed device name. (Refer to page 18)

#### • GSD File

The name of the GSDML file that is being used by STEP 7 to represent IO device and show its properties. If several NA-9187 GSDML files with different versions or releases are available in the STEP 7 data management, then the file with the latest GSDML schema version/release number is used to represent this device in the Hardware Catalog.

Click the "Change release number" button to display a dialog box in which you can access other versions and releases of GSDML files. This allows you to conveniently configure earlier NA-9187 devices or new NA-9187 devices.

#### Nodes on a PROFINET IO system

Device number: the number of the NA-9187 device. You can use SFCs to evaluate the device number in the user program. In addition to the device number, the associated IO system also shown.

**IP** address: The IP address for the NA-9187 is normally automatically assigned by STEP 7. This address is based on the IP address of the IO controller. This automatically configured IP address is downloaded along with the hardware configuration to the IO controller. The IO controller assigns the IP address to the NA-9187 at startup.

- If the "Assign IP address via IO Controller" check box is selected, then the NA-9187 device receives its IP address at startup of the IO controller, as described above. To change this IP address, click the "Ethernet" button.
- If the "Assign IP address via IO Controller" check box is not selected, then NA-9187 device has to get its IP address from its nov-volatile memory than the IO controller.
- If you want to change the IP address in non-volatile memory, please refer to Chapter3. (Editing Ethernet Nodes)



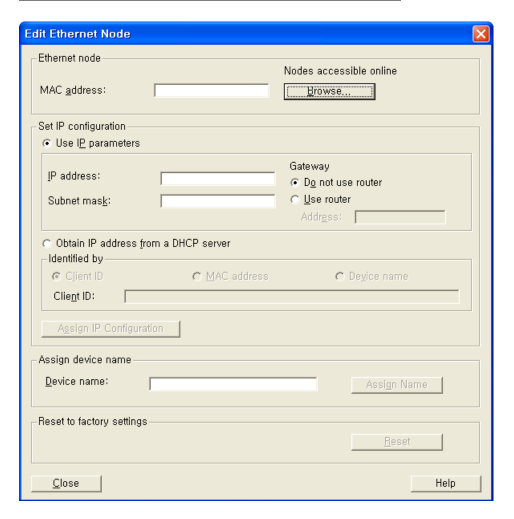
## 5.4.3. Example Editing Ethernet Nodes(in non-volatile memory)

You can change the device name and IP address in non-volatile memory.

To do this, select the "PLC  $\rightarrow$  Ethernet  $\rightarrow$  Edit Ethernet node..." menu command, which starts the dialog below.

#### Please check below condition:

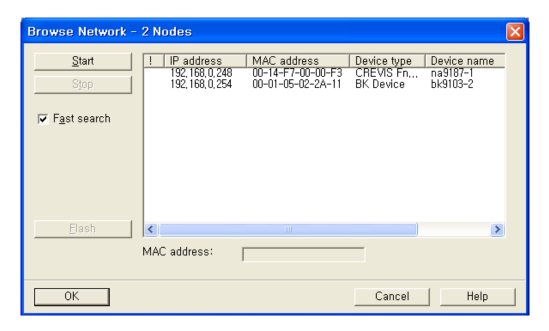
- You must set PG/PC interface to Ethernet card on your PC.
- The NA-9187 devices must be in the same Ethernet subnet as the PG.





#### • IP configuration

STEP 1) Find out the MAC addresses of the available devices using the "Browse" button or enter the MAC address (assuming you know it).



STEP 2) If this is the case; select the module with the known MAC address from the list displayed in the dialog after browsing the network.

STEP 3) Set the IP configuration; select from the following alternatives:

- Use IP parameters:

If you opened the dialog based on a selected module, the IP address already has the values configured for the module.

Otherwise, you must enter the IP address, subnet mask and if applicable the gateway.

- Obtain IP address from a DHCP server

If you select this option, the IP address is obtained from a DHCP server.

Depending on the selected option, the DHCP server is informed of the MAC address of the CP, the device name, or the client ID that you can enter here.

The client ID is a string with a maximum of 63 characters. Only the following characters can be used: a-z, A-Z, 0-9 and - (dash)

If you specify here that the DHCP server should obtain the IP address using a device name, you must first assign the device a device name.

STEP 4) Click the "Assign IP Configuration" button.



#### Assigning Device Names

If you configure a NA-1987 as a PROFINET IO device, you can assign the PROFINET IO device name here. The device name must be specified according to DNS conventions; in other words:

- Restricted to a total of 240 characters (letters, digits, dash or period)
- Restrictions regarding parts of the name within the device name; in other words, a string between two periods must not exceed a maximum of 63 characters.
- No special characters such as umlauts (?? etc.), brackets, underscore, slash, blank etc. The dash is the only permitted special character.
- The device name must not begin or end with the "-" character.
- The device name must not have the structure n.n.n.n (n = 0......999).
- The device name must not begin with the string "port-xyz-" (x, y, z = 0.....9).

#### The device name must be unique in the Ethernet subnet (PROFINET IO system).

Click the "Assign Name" button to transfer the device name to the device.

#### • Reset to Factory settings

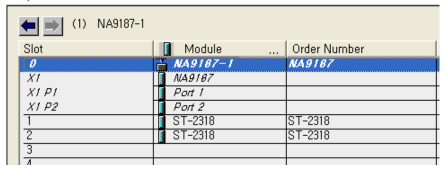
With the "Reset" button, you can reset the NA-9187 to the factory settings. The IP address is then deleted.

- IP address in non-volatile memory will be 0.0.0.0.
- Device name in non-volatile memory will be NULL("").



### 5.4.4. Parameters, IO cycle time and port option with STEP7

In HW configuration, there are several slots for a node.



If you double click the specific sub-slot, you can set the parameters of each NA-9187 sub-slot.

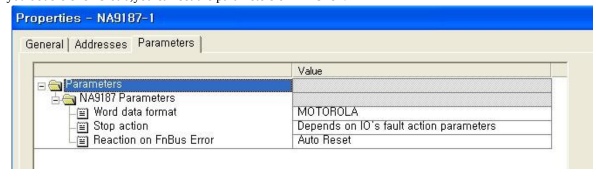
- Slot 0 => You can set the parameters of NA-9187

- Slot 0 X1 => You can set IO Cycle time

Slot 0 X1 P1 => You can set the settings for port-001
 Slot 0 X1 P2 => You can set the settings for port-002

#### • Parameters for NA-9187 itself

If you double click Slot 0, you can set the parameters of NA-9187.

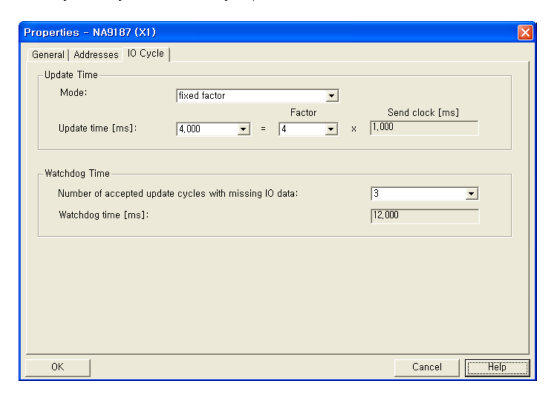




#### • IO Cycle

If you double click Slot 0 X1, you can see the IO Cycle Tab. The following can be set:

- "automatic": STEP 7 finds the best solution for the user. The update time is kept as short as possible and as high as necessary, so that no errors or warnings can occur.
- "**fixed factor**": You can sets the reduction ratio with which the NA-9187 is updated (for example, factor 4 for update every fourth send clock pulse).



**Update time [ms] :** The update time can only be changed when there are no synchronized PROFINET IO devices in the IO system.

Factor: Reduction ratio.

**Send clock [ms] :** Send clock set in the sync domain.

#### Number of accepted update cycles with missing IO data:

To make adaptations in problem situations, you can change the default number of accepted update cycles with missing IO data (for example during commissioning).

This action will also indirectly change the watchdog time.

In much the same way as in a PROFIBUS system, exceeding the watchdog time will result in an error reaction (the IO device switches its outputs to a safe state).

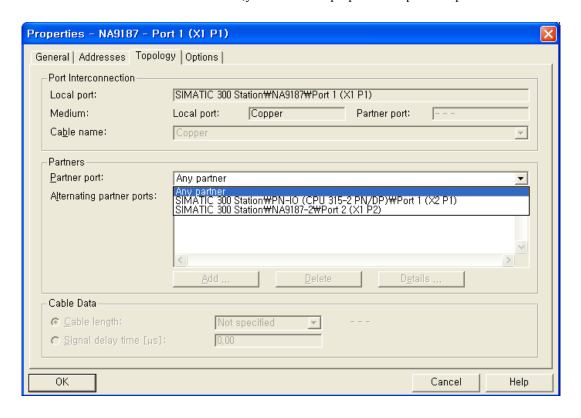
Watchdog Time: The watchdog time is computed as follows:

Product of "Update Time" x "Number of accepted update cycles with missing IO data".



#### • Port 1 or Port 2: Topology Tab

If you double click Slot 0 X1 P1 or Slot 0 X1 P2, you can see the properties for port 1 or port 2.



#### Port Interconnection(read only)

You can see the name of the local port.

Copper cable will be displayed as a medium for the local and partner port.

#### **Partners**

The NA-9187 devices can support topology configuration.

You can interconnect NA-9187 devices under "Partner port" when one of below conditions are meet.

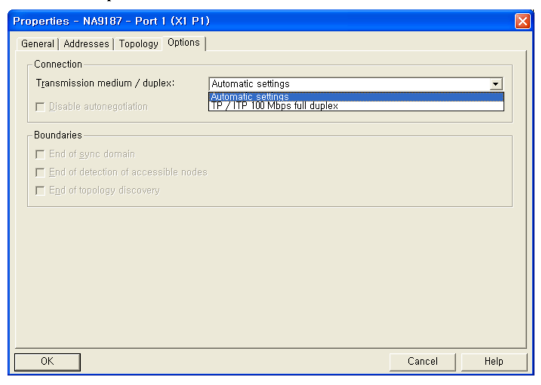
- The port is connected to the PROFINET subnet.
- Other PROFINET devices are connected to a port on the subnet.
- The devices support topology configuration(NA-9187 supports this functionality)

Select the required partner port from the "Partner port" drop-down list.

The default setting is "Any partner".(We recommended the default setting in normal case.)



#### • Port 1 or Port 2 : Options Tab



#### Transmission medium / duplex

If necessary, you can enter fixed port settings here. By default, "Automatic setting" is already selected. Usually, this setting will provide smooth, problem-free communication.

Caution: Ensure that the setting for the local port and the partner port are identical.

- ✓ Automatic settings :
  - Recommended default setting for the port. The transmission settings are automatically "negotiated" with the partner port. "Auto negotiation" is also automatically enabled with this setting.
- ✓ TP / ITP 100Mbps full duplex :

The effect depends on the setting "Disable auto-negotiation".

#### Disable "auto negotiation" check box

This check box can only be controlled when you have selected a concrete medium (TP/ITP with 100 Mbps full duplex). The check box has no effect with the automatic setting.

When the check box is selected, the defined setting of the port is forced, such as required for a quick start of the NA-9187. *You need to ensure that the partner port has the same settings.* 



# **6. NA-9187 PROFINET**

# 6.1. NA-9187 Parameter

| Parameter          | Setting                                 | Description                                  |
|--------------------|---|--|
| Word data type     | MOTOLORA *                              | Big Endian format(MSB-LSB)                   |
|                    | INTEL                                   | Little Endian format(LSB-MSB)                |
| Stop action        | Clear output image to 0 *               | All outputs are set to 0.                    |
|                    | Hold last valid output image            | All outputs are remain the last value.       |
|                    | Depends on IO's fault action parameters | Stop the FnBus communication.                |
| Reaction on        | Clear input image                       | The input image is clear to 0.               |
| FnBus error        | Hold last image                         | The input image remain the last valid value. |
|                    | Auto reset *                            | NA9187 performs reset.                       |
|                    | Disconnect PROFINET                     | Stop the communication with Controller.      |
| * Default settings | S                                       |  |



### 6.2. NA-9187 PROFINET IO Characteristics

# 6.2.1. Device identity

| Item           | Value                     |
|----------------|---------------------------|
| Vendor         | CREVIS                    |
| Vendor ID      | 0x0140                    |
| Product family | CREVIS FnIO System        |
| Device ID      | 0x9187                    |
| Details        | NA9187 PROFINET IO Device |

### 6.2.2. Device Access Point

| Item  | Value                     |
|---|---------------------------|
| Module Ident Number   | 0x00009187                |
| Details   | NA9187 PROFINET IO Device |
| Vendor Name   | CREVIS                    |
| Order Number  | NA9187                    |
| Category  | FnIO Network Adapter      |
| Software Version  | V20.000                   |
| Hardware Version  | V20.000                   |
| Maximal Input Length  | 252 Bytes                 |
| Maximal Output Length   | 252 Bytes                 |
| Physical Slots  | 032                       |
| Minimal Device Interval   | 4 ms                      |
| Based on  | NS9360                    |
| DNS Compliant Name  | NA9187-xx                 |
| Supports Extended Assignment of IP Address                      | No                        |
| Fixed in Slots  | 0                         |
| Instance Field of the Object UUID                               | 1                         |
| Supports Multiple Write   | No                        |
| Requires IOPS/IOCS  | Yes                       |
| Requires Engineering tool which supports at least GSDML Version | V2.0                      |



# 6.2.3. Sub-slot of NA-9187

| Item            | Value          |
|-----------------|----------------|
| Sub-slot Number | Sub-slot Label |
| 32768 (0x8000)  | X1             |
| 32769 (0x8001)  | X1 P1          |
| 32770 (0x8002)  | X1 P2          |

|                                |                          |   |               | Sub-modu       | le                       |                |            |         |  |
|--------------------------------|--------------------------|---|---------------|----------------|--------------------------|----------------|------------|---------|--|
| Sub-module                     |                          |   |               | 0:             | x00000001                |                |            |         |  |
| Ident Number                   |                          | NA-9187 Parameters (Index : 1, Length : 2 Bytes, Transfer sequence : 0) |               |                |                          |                |            |         |  |
|                                | NA-918                   | 7 Paramete  | ers (Index :  | 1, Length      |                          | er sequenc     | ce:0)      |         |  |
| Byte Offset                    |                          | Data  |               |                |                          |                |            |         |  |
| 0                              |                          | 1   |               |                | x00, 0x00                |                | 1          |         |  |
| Name of<br>Parameter           | Data<br>Type             | Byte<br>Offset  | Bit<br>Offset | Bit<br>Length  | Default value            | Value<br>Range | Changeable | Visible |  |
| Word data<br>format            | Bit<br>Area              | 0   | 0             | 1              | MOTOROLA                 | 01             | Yes        | Yes     |  |
| Stop action                    | Bit<br>Area              | 1   | 0             | 2              | Clear output images to 0 | 02             | Yes        | Yes     |  |
| Reaction on FnBus Error        | Bit<br>Area              | 1   | 2             | 2              | Auto Reset               | 03             | Yes        | Yes     |  |
|                                |                          |   | Inte          | erface : NA    | -9187                    |                | <u>t</u>   |         |  |
|                                | Sub-modul                | le Ident Nui  |               |                |                          | 0x00           | 001        |         |  |
|                                | Sub-s                    | lot Number  |               |                |                          | 32768 (0       | 0x8000)    |         |  |
| -                              | Supports Real time Class |   | Class 1       |                |                          |                |            |         |  |
| -                              | Supports Is              | ochronous l   | Mode          |                | No                       |                |            |         |  |
|                                | AR Bl                    | ock Version   | 1             |                | 1                        |                |            |         |  |
| IOCR Block Version             |                          |   | 1             |                |                          |                |            |         |  |
| Alarm CR Block Version         |                          |   |               | 1              |                          |                |            |         |  |
| Sub-module Data Block Version  |                          |   |               | 1              |                          |                |            |         |  |
| Number of Additional Input CRs |                          |   |               | 0              |                          |                |            |         |  |
| Nui                            | mber of Ad               | ditional Out  | put CRs       |                | 0                        |                |            |         |  |
| Number of                      | of Addition              | al Multicast  | Provider C    | CRs            | 0                        |                |            |         |  |
| Num                            | ber of Mul               | ticast Consi  | ımer CRs      |                | 0                        |                |            |         |  |
| S                              | upported S               | end-clock F   | actors        |                |                          | 32 64          | 128        |         |  |
|                                |                          | e 31,25μs)  |               |                |                          | 32 04          |            |         |  |
|                                | Supported 1              | Reduction F   | Ratios        |                | 1 2 4 8                  | 16 32          | 64 128 25  | 6 512   |  |
|                                |                          |   | ]             | Port 1 : Poi   | rt 1                     |                |            |         |  |
|                                | Sub-modul                | le Ident Nui  | nber          |                |                          | 0x00           | 003        |         |  |
|                                | Sub-slot Number          |   |               | 32769 (0x8001) |                          |                |            |         |  |
|                                | MAU Type                 |   |               | 100BASETXFD    |                          |                |            |         |  |
|                                |                          |   |               | Port 2 : Poi   | rt 2                     |                |            |         |  |
|                                |                          | le Ident Nui  | nber          |                | 0x0004                   |                |            |         |  |
|                                | Sub-s                    | lot Number  |               |                | 32769 (0x8002)           |                |            |         |  |
|                                | MA                       | AU Type   |               |                |                          | 100BAS         | ETXFD      |         |  |



# 7. Trouble Shooting

# 7.1. How to diagnose by LED indicator

| LED Status            | Cause                                     | Action                               |  |  |  |
|-----------------------|---|--------------------------------------|--|--|--|
|                       | - No power                                | - Check main power Cable             |  |  |  |
| All LED turns off     | - System power is not supplied.           | - Contact Sales team and send module |  |  |  |
|                       |   | for repair.                          |  |  |  |
| MOD LED flashes green | - Failure of initialization EEPROM        | - Contact Sales team and send module |  |  |  |
| MOD LED hashes green  | parameter.                                | for repair.                          |  |  |  |
|                       | - Excess of IO size                       | - Use expansion slot up to 32.       |  |  |  |
| MOD LED flashes red   | - Wrong IO composition                    | - Compose that IO total size is not  |  |  |  |
| MOD LED Hasties led   | - Occurrence of EEPROM checksum           | excess.                              |  |  |  |
|                       | error                                     | - Check composition I/O Module       |  |  |  |
| MOD LED is red        | - Wrong address ID                        | - Contact Sales team and send module |  |  |  |
| MOD LED IS IEU        | - Occurrence critical error in firmware   | for repair.                          |  |  |  |
| I/O LED turns off     | - Failure of realization expansion Module | - Check connector status both NA     |  |  |  |
| I/O LED tullis off    | - None expansion Module                   | series and expansion module.         |  |  |  |
|                       |   | - Check communication cable with     |  |  |  |
|                       | - Failure of configuration baud rate      | Master                               |  |  |  |
|                       |   | - Check power for master.            |  |  |  |
|                       |   | - Use expansion slot up to 32.       |  |  |  |
| I/O LED flashes red   |   | - Compose that IO total size is not  |  |  |  |
|                       | - Excess of expansion slot                | excess.                              |  |  |  |
|                       | - Failure of initialization I/O           | NA series notice unidentified        |  |  |  |
|                       |   | expansion module ID. Check status of |  |  |  |
|                       |   | expansion module.                    |  |  |  |
| I/O LED is red        | Foilure of evaluating I/O date            | Check status of expansion IO         |  |  |  |
| I/O LED IS IEU        | - Failure of exchanging I/O data          | connection.                          |  |  |  |
| NET LED turns off     | - Failure of communication with Master    | Check main power for master and      |  |  |  |
| NET LED turns on      | - Famure of communication with Master     | communication cable.                 |  |  |  |
| NET LED fleshed green | Egilure of avalancing data with master    | Check status in software for Master  |  |  |  |
| NET LED flashed green | - Failure of exchanging data with master  | configuration.                       |  |  |  |
|                       |   | Check BUS line cable for connection  |  |  |  |
| NET LED is red        | - Communication connecting lost           | with master.                         |  |  |  |
| NET LED IS IEU        | - Communication connecting lost           | Check duplication address.           |  |  |  |
|                       |   |                                      |  |  |  |



### 7.2. How to diagnose when device couldn't communicate network

#### Inspection of wrong or omission cable connection.

- Check status of cable connection for each node.
- Check that all color matches between connector and cable.
- Check wire omission.

#### **Terminator resistor**

- If terminator resistor is not installed, install terminator resistor
- Check location of terminator resistor

#### **Configuration of Node address**

- Check duplication node address.

### **Configuration of Master**

- Check configuration of master
- Check whether to do download or don't
- Check composition is right

Configuration of communication baud rate

I/O size

Configuration of each node

#### **Ground and environment**

- Check ground is contacted
- Check environment factor (temperature, humidity, etc) is in less than regular limit



# **APPENDIX A**

# A.1. Product List

| No.   | ST-Number      | Description   | ID(hex)     | Production<br>Status |
|-------|----------------|---|-------------|----------------------|
| Digit | tal Input Modu | le  |             |                      |
|       | ST-1114        | 4 Points, Sink(Positive), 5Vdc,                         | 41 00 01    | Active               |
|       | ST-111F        | 16 Points, Sink(Positive), 5Vdc,                        | 41 01 19    | Active               |
|       | ST-1124        | 4 Points, Source(Negative), 5Vdc,                       | 41 00 02    | Active               |
|       | ST-112F        | 16 Points, Source(Negative), 5Vdc,                      | 41 01 1A    | Active               |
|       | ST-1214        | 4 Points, Sink(Positive), 12V/24Vdc,                    | 41 00 03    | Active               |
|       | ST-1218        | 8 Points, Sink(Positive), 12V/24Vdc,                    | 41 00 07    | Active               |
|       | ST-121F        | 16 Points, Sink(Positive), 12V/24Vdc,                   | 41 01 13    | Active               |
|       | ST-1224        | 4 Points, Source(Negative), 12V/24Vdc,                  | 41 00 04    | Active               |
|       | ST-1228        | 8 Points, Source(Negative), 12V/24Vdc,                  | 41 00 08    | Active               |
|       | ST-122F        | 16 Points, Source(Negative), 12V/24Vdc,                 | 41 01 14    | Active               |
|       | ST-1314        | 4 Points, Sink(Positive), 48Vdc,                        | 41 00 05    | Active               |
|       | ST-131F        | 16 Points, Sink(Positive), 48Vdc,                       | 41 01 17    | Active               |
|       | ST-1324        | 4 Points, Source(Negative), 48Vdc,                      | 41 00 06    | Active               |
|       | ST-132F        | 16 Points, Source(Negative), 48Vdc,                     | 41 01 18    | Active               |
|       | ST-1804        | 4 Points, 110Vac,                                       | 41 00 09    | Active               |
|       | ST-1904        | 4 Points, 220Vac,                                       | 41 00 0A    | Active               |
|       |                |   |             |                      |
| Digit | Lal Output Mod | lule  |             |                      |
|       | ST-2114        | 4 Points TTL Inverting, 5Vdc/20mA,                      | 81 00 0D    | Active               |
|       | ST-2124        | 4 Points TTL Non-Inverting, 5Vdc/20mA,                  | 81 00 0F    | Active               |
|       | ST-221F        | 16 Points Sink(Negative Logic), 24Vdc/0.5A,             | 81 01 15    | Active               |
|       | ST-222F        | 16 Points Source(Positive Logic), 24Vdc/0.5A,           | 81 01 16    | Active               |
|       | ST-2314        | 4 Points Sink(Negative Logic), 24Vdc/0.5A,              | 81 00 0E    | Active               |
|       | ST-2318        | 8 Points Sink(Negative Logic), 24Vdc/0.5A,              | 81 00 11    | Active               |
|       | ST-2324        | 4 Points Source(Positive Logic), 24Vdc/0.5A,            | 81 00 10    | Active               |
|       | ST-2328        | 8 Points Source(Positive Logic), 24Vdc/0.5A,            | 81 00 12    | Active               |
|       | ST-2414        | 4 Points Sink(Negative Logic), 24Vdc/0.5A, Diagnostics  | 81 00 08    | Active               |
|       | ST-2424        | 4 Points Source(Positive Logic),24Vdc/0.5A, Diagnostics | C1 00 00 38 | Active               |
|       | ST-2514        | 4 Points Sink(Negative Logic), 24Vdc/2A, Diagnostics    | C1 00 00 35 | Active               |
|       | ST-2524        | 4 Points Source(Positive Logic), 24Vdc/2A, Diagnostics  | C1 00 00 36 | Active               |
|       | ST-2614        | 4 Points Sink(Negative Logic), 24Vdc/2A,                | 81 00 3B    | Active               |
|       | ST-2624        | 4 Points Source(Positive Logic), 24Vdc/2A,              | 81 00 3C    | Active               |
|       | ST-2742        | 2 Points, 230Vac/2A, 24Vdc/2A, Relay                    | 81 00 0B    | Active               |
|       | ST-2744        | 4 Points, 230Vac/2A, 24Vdc/2A, Relay                    | 81 00 51    | Active               |
|       | ST-2748        | 8 Points, 230Vac/2A, 24Vdc/2A, Relay                    | 81 00 50    | Active               |



| ST-2792         2 Points, 230Vac/2A, 24Vdc/2A, Relay, Manual/Auto           ST-2852         2 Points, 12~125Vac/0.5A, Triac           ST-2924         4 Points, 24Vac/2A, 24Vdc/2A, 4 Points/4COM           ST-2944         4 Points, 24Vac/2A, 24Vdc/2A, 1 Points/1COM | C1 00 01 B<br>81 00 0C | E Active Active |
|---|------------------------|-----------------|
| ST-2924 4 Points, 24Vac/2A, 24Vdc/2A, 4 Points/4COM   |                        | 1 Active        |
|   | 81 00 C0               | NEW             |
|   | 81 00 C1               | NEW             |
| ST-2734 4 Points, 24~220Vac,dc/0.5A, 1 Points/1COM  | 81 00 C2               | NEW             |
| ST 2751 Tromes, 21 220 vac,acy old in, 11 olines, 12 olin   | 01 00 02               | 11277           |
|   |                        |                 |
| Analog Input Module   |                        |                 |
| ST-3114 4 Channels, Current, 0~20mA, 12bit  | 41 43 1C               | Active          |
| ST-3118 8 Channels, Current, 0~20mA, 12bit  | 41 47 82               | Active          |
| ST-3134 4 Channels, Current, 0~20mA, 14bit  | 41 43 1E               | Active          |
| ST-3214 4 Channels, Current, 4~20mA, 12bit  | 41 43 1D               | Active          |
| ST-3218 8 Channels, Current, 4~20mA, 12bit  | 41 47 83               | Active          |
| ST-3234 4 Channels, Current, 4~20mA, 14bit  | 41 43 1F               | Active          |
| ST-3274 4 Channels, Current, 4~20mA, 12bit, Sensor Connector  | 41 43 A3               | Active          |
| ST-3424 4 Channels, Voltage, 0~10Vdc, 12bit   | 41 43 20               | Active          |
| ST-3428 8 Channels, Voltage, 0~10Vdc, 12bit   | 41 47 22               | Active          |
| ST-3444 4 Channels, Voltage, 0~10Vdc, 14bit   | 41 43 22               | Active          |
| ST-3474 4 Channels, Voltage, 0~10Vdc, 12bit, Sensor Connector   | 41 43 A0               | Active          |
| ST-3524 4 Channels, Voltage, -10Vdc~10Vdc, 12bit  | 41 43 21               | Active          |
| ST-3544 4 Channels, Voltage, -10Vdc~10Vdc, 14bit  | 41 43 23               | Active          |
| ST-3624 4 Channels, Voltage, 0~5Vdc, 12bit  | 41 43 24               | Active          |
| ST-3644 4 Channels, Voltage, 0~5Vdc, 14bit  | 41 43 25               | Active          |
| ST-3702 2 Channels, RTD, Status   | 41 41 28               | Active          |
| ST-3704 4 Channels, RTD, Status   | 41 43 64               | Active          |
| ST-3708 8 Channels, RTD, Status   | 41 47 65               | Active          |
| ST-3802 2 Channels, TC  | 41 41 2A               | Active          |
| ST-3804 4 Channels, TC  | 41 43 66               | Active          |
| ST-3808 8 Channels, TC  | 41 47 67               | Active          |
|   |                        |                 |
|   |                        |                 |
| Analog Output Module  | 01 41 33               |                 |
| ST-4112 2 Channels, Current, 0~20mA, 12bit  | 81 41 2C               | Active          |
| ST-4114 4 Channels, Current, 0~20mA, 12bit  | 81 43 6D               | Active          |
| ST-4212 2 Channels, Current, 4~20mA, 12bit  | 81 41 2D               | Active          |
| ST-4214 4 Channels, Current, 4~20mA, 12bit  | 81 43 6E               | Active          |
| ST-4274 4 Channels, Current, 4~20mA, 12bit, Sensor Connector  | 81 43 B3               | Active          |
| ST-4422 2 Channels, Voltage, 0~10Vdc, 12bit   | 81 41 2E               | Active          |
| ST-4424 4 Channels, Voltage, 0~10Vdc, 12bit   | 81 43 6A               | Active          |
| ST-4474 4 Channels, Voltage, 0~10Vdc, 12bit, Sensor Connector   | 81 43 B0               | Active          |
| ST-4491 1 Channel, Voltage, 0~10Vdc, 12bit, Manual Type   | C1 40 41 B             |                 |
| ST-4522 2 Channels, Voltage, -10~10Vdc, 12bit   | 81 41 2F               | Active          |
| ST-4622 2 Channels, Voltage, 0~5Vdc, 12bit  | 81 41 30               | Active          |
| ST-4911 1 Channel, Current, 0~1A, 12bit   | 81 40 31               | Active          |
| 7 7 7 7 2   |                        | i               |



| pecial Module |   | -  |    |    |    |        |
|---------------|---|----|----|----|----|--------|
| ST-5101       | 1 Channel, High Speed Counter, 5V Input                             | C1 | 01 | 05 | 34 | Active |
| ST-5111       | 1 Channel, High Speed Counter, 24V Input                            | C1 | 01 | 05 | 39 | Active |
| ST-5112       | 2 Channel, High Speed Counter, 24V Sink Input                       | C1 | 01 | 07 | 4D | Active |
| ST-5114       | 4 Channel, High Speed Counter, 24V Sink Input                       | C1 | 03 | 0F | 4C | Active |
| ST-5211       | RS232 Communication, 1Channel, RTS/CTS Flow Control                 | C1 | 05 | 05 | 42 | Active |
| ST-5212       | RS232 Communication, 2Channel                                       | C1 | 0B | 0B | 43 | Active |
| ST-5221       | RS422 Communication, 1Channel                                       | C1 | 05 | 05 | 44 | Active |
| ST-5231       | RS485 Communication, 1Channel                                       | C1 | 05 | 05 | 45 | Active |
| ST-5232       | RS485 Communication, 2Channel                                       | C1 | 0B | 0B | 46 | Active |
| ST-5351       | SSI Interface 1CH   | C1 | 01 | 09 | 9E | Active |
| ST-5422       | 2 CH PWM output, 1.5A/24Vdc, source                                 | C1 | 05 | 01 | 57 | Active |
| ST-5442       | 2 CH PWM output, 0.5A/24Vdc, source                                 | C1 | 05 | 01 | 56 | Active |
| ST-5444       | 4 CH PWM output, 0.5A/24Vdc, source                                 | C1 | 0B | 03 | 54 | Active |
| ST-5641       | 1 CH Pulse output, 0.5A/24Vdc, source                               | C1 | 05 | 03 | 92 | Active |
| ST-5642       | 2 CH Pulse output, 0.5A/24Vdc, source                               | C1 | 09 | 07 | 90 | Active |
| ST-5651       | 1 CH Pulse output, RS422  | C1 | 05 | 03 | 98 | Active |
|               |   |    |    |    |    |        |
| ower Module   |   |    |    |    |    |        |
| ST-7408       | 8 Channels, Shield, ID Type   | 02 | 00 | E4 |    | Active |
| ST-7508       | 8 Channels, Common, 0Vdc, ID Type                                   | 02 | 00 | E5 |    | Active |
| ST-7511       | 1 Channel, Expansion Power, Input 24Vdc, Output 1.0A/5Vdc, ID Type  | 02 | 00 | ЕО |    | Active |
| ST-7518       | 8 Channels, Common, 24Vdc, ID Type                                  | 02 | 00 | E6 |    | Active |
| ST-7588       | 8 Channels, Common, 0Vdc and 24Vdc, ID Type                         | 02 | 00 | E7 |    | Active |
| ST-7641       | 1 Channel, Field Distributor, 5Vdc~48Vdc,<br>110Vac~220Vac, ID Type | 02 | 00 | E2 |    | Active |
|               |   |    |    |    |    |        |
|               |   |    |    |    |    |        |
|               |   | -  |    |    |    |        |

# A.2. Glossary

- System Power: The power for starting up CPU.
- Field Power: The power for input and output line.
- Terminator Resistor: Resistor for prevention reflected wave.
- EDS: Electronic Data Sheet.
- sinking: The method of input and output what device does not have power source.
- sourcing: The method of input and output what device have power source.

