



PS00007195A05

GL20-3200END-M Series

Digital Input Module

User Guide

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Preface

■ Introduction

GL20-3200END-M series 32-channel digital input expansion module supports input of source and sink types. It can be used with GL20 series communication interface modules and Easy series PLC products.

This guide describes the product information, mechanical installation, electrical installation, and program commissioning of the product.

■ Standards Compliance

The following table lists the certifications, directives, and standards that the product may comply with. For details about the acquired certificates, see the certification marks on the product nameplate.

Certification	Directive		Standard
CE Certification	EMC Directive	2014/30/EU	24 VDC products: EN 61131-2 220 VAC products: EN 61131-2 EN 61000-3-2 EN 61000-3-3
	LVD Directive	2014/35/EU	EN 61010-1 EN 61010-2-201
	RoHS Directive	2011/65/EU amended by (EU)2015/863	EN IEC 63000
UL/cUL Certification	-		UL 61010-1 UL 61010-2-201 CAN/CSA-C22.2 No. 61010-1 CSA C22.2 NO. 61010-2-201
KCC Certification	-		-
EAC Certification	-		-

Certification	Directive		Standard
UKCA Certification	Safety Regulations	Electrical Equipment (Safety) Regulations 2016	EN 61010-1 EN 61010-2-201
	EMC Regulations	Electromagnetic Compatibility Regulations 2016	24 VDC products: EN 61131-2 220 VAC products: EN 61131-2 EN 61000-3-2 EN 61000-3-3
	RoHS Regulations	Directive (RoHS) Regulations 2012	EN IEC 63000

■ More Data

Name	Code	Description
GL20-RTU-ECT Series Communication Interface Module User Guide	PS00004985	Introduces the installation, wiring, and other information of the product.
GL20-RTU-PN Series Communication Interface Module User Guide	PS00007594	Introduces the installation, wiring, and other information of the product.
GL20-RTU-ECT32 Series Communication Interface Module User Guide	PS00013434	Introduces the product information, mechanical installation, electrical installation, commissioning, and troubleshooting of the product.
GL20-3200END-M Series Digital Input Module User Guide (This guide)	PS00007195	Introduces the product information, mechanical installation, electrical installation, and program commissioning of the product.

■ Revision History

Date	Version	Revision
March 2025	A05	Added " <i>Fault Diagnosis</i> " on page 35.
January 2024	A04	Added: Added " <i>2.1 Installation Precautions</i> " on page 17. Modified: <ul style="list-style-type: none">Modified the naming rules in "<i>1.1 Naming Rules and Nameplate</i>" on page 10.Modified the operation steps in "<i>Program Commissioning</i>" on page 27.Modified the matching versions in "<i>Appendix: Version Matching Information</i>" on page 37.
July 2023	A03	Modified section 3.1.
April 2023	A02	Added: Added general specifications in section 1.3. Modified: <ul style="list-style-type: none">Modified section 2.2.Modified section 3.1.
January 2023	A01	Made minor corrections.
January 2023	A00	Initial release

■ Access to the Guide

This guide is not delivered with the product. You can obtain the PDF version in the following ways

- Do keyword search under Service and Support at www.inovance.com.
- Scan the QR code on the product with your smart phone.
- Scan the QR code below to install My Inovance app, where you can search for and download user guides.



■ Warranty Disclaimer

Inovance provides warranty service within the warranty period (as specified in your order) for any fault or damage that is not caused by improper operation of the user. You will be charged for any repair work after the warranty period expires.

Within the warranty period, maintenance fee will be charged for the following damage:

- Damage caused by operations not following the instructions in the user guide
- Damage caused by fire, flood, or unusual voltage
- Damage caused by unintended use of the product
- Damage caused by use beyond the specified scope of application of the product
- Damage or secondary damage caused by force majeure (natural disaster, earthquake, and lightning strike)

The maintenance is charged according to the latest Price List of Inovance. If otherwise agreed upon, the terms and conditions in the agreement shall prevail.

For details, see the Product Warranty Card.

Safety Precautions

■ Safety Disclaimer

1. Read and follow the safety instructions when installing, operating, and maintaining the equipment.
2. To ensure your safety and prevent damage to the equipment, follow the marks on the equipment and all the safety instructions in this guide.
3. "CAUTION", "WARNING", and "DANGER" items in the guide do not indicate all safety precautions that need to be followed; instead, they just supplement the safety precautions.
4. Use this equipment according to the designated environment requirements; otherwise, a fault may occur. Malfunction or damage caused by improper use is not covered by warranty.
5. Inovance shall take no responsibility for any personal injury or property damage caused by improper use.

■ Safety Levels and Definitions



"DANGER" indicates that failure to comply with the notice will result in death or severe personal injuries.



"WARNING" indicates that failure to comply with the notice may result in death or severe personal injuries.



"CAUTION" indicates that failure to comply with the notice may result in minor or moderate personal injury or equipment damage. Keep this user guide properly for future use and deliver it to the end user.

Control System Design



- Provide a safety circuit outside the PLC so that the control system can still work safely once external power failure or controller fault occurs.
- Add a fuse or circuit breaker because the module may smoke or catch fire due to long-time overcurrent caused by operation above rated current or load short-circuit.



- An emergency stop circuit, a protection circuit, a forward/reverse operation interlocked circuit, and an upper position limit and lower position limit interlocked circuit must be set in the external circuits of PLC to prevent damage to the equipment.
- To ensure safe operation, for the output signals that may cause critical accidents, use external protection circuits and safety mechanism.
- Once the CPU of the controller detects an exception in the system, all outputs may be closed. When a fault occurs in the controller circuit, the output may not be under control. Therefore, it is necessary to set up an external control circuit to ensure normal operation.
- If the output units such as relays or transistors are damaged, the output may fail to switch between ON and OFF states according to the commands.
- The PLC is designed to be used in an indoor electrical environment (overvoltage category II). The power supply must have a system-level surge protector, assuring that overvoltage due to lightning shock cannot be applied to the PLC's power supply input terminals, signal input terminals, and output terminals, to prevent damage to the equipment.

Installation



- Installation must be carried out by skilled personal who have undergone specialized electrical training and possess comprehensive electrical expertise.
- Disconnect all external power supplies of the system before disassembling the module. Failure to do so may result in electric shock, module fault, or malfunction.
- Do not use the PLC in environments with dust, greasy smoke, conductive dust, corrosive or combustible gases, exposed to high temperature, condensation, wind & rain, or subject to vibration and shock. Electric shock, fire and malfunction may also result in damage or deterioration to the product.
- The PLC is open-type equipment that must be installed in a control cabinet with lock (cabinet housing protection > IP20). Only the skilled personnel who have undergone specialized electrical training and possess comprehensive electrical expertise can open the cabinet.



- Prevent metal filings and wire ends from dropping into ventilation holes of the PLC during installation. Failure to comply may result in fire, fault, and malfunction.
- Ensure there are no foreign matters on ventilation surface. Failure to comply may result in poor ventilation, which may cause fire, fault and malfunction.
- Ensure the module is connected to the respective connector securely and hook the module firmly. Improper installation may result in malfunction, fault, or fall-off.

Wiring



- Wiring must be carried out by skilled personnel who have undergone specialized electrical training and possess comprehensive electrical expertise.
- Disconnect all external power supplies of the system before wiring. Failure to comply may result in electric shock, module fault, or malfunction.
- Install the terminal cover attached to the product before power-on or operation after wiring is done. Failure to comply may result in electric shock.
- Insulate the cable terminals properly to ensure the insulation distance between cables will not be shortened after cables are connected to the terminal block. Failure to comply may result in electric shock or damage to the equipment.

Wiring



- To avoid electric shock, cut off the power supply before connecting the product to the power supply.
- The input power supply of this product is 24 VDC. Power supplies outside $\pm 20\%$ of 24 VDC can cause severe damage to the product. Therefore, check whether the DC power supply provided by the switching-mode power supply is stable at a regular interval.

Operation and Maintenance



- Operation and maintenance must be carried out by skilled personnel who have undergone specialized electrical training and possess comprehensive electrical expertise.
- Do not touch the terminals while the power is on. Failure to comply may result in electric shock or malfunction.
- Disconnect all external power supplies of the system before cleaning the module or re-tightening screws on the terminal block or screws of the connector. Failure to comply may result in electric shock.
- Disconnect all external power supplies of the system before assembling/disassembling the module or connecting/removing the communication cables. Failure to comply may result in electric shock or malfunction.

Safety Recommendations

- In the position where the operator directly touches the machinery part, for example, where a machinery tool is loaded/unloaded, or where a machine runs automatically, the on-site manual operating devices and any other alternative means must be carefully arranged and designed so that they are independent of the PLC and can start or terminate the automatic running of the system.
- If modification on the program is needed during system operation, use the lock function or other protective measures. Ensure that only authorized personnel can make the necessary modifications.

Disposal



- Treat the scrapped product as industrial waste. Dispose of the battery according to local laws and regulations.
- Recycle retired equipment in accordance with industry waste disposal standards to avoid environmental pollution.

1 Product Information

1.1 Naming Rules and Nameplate

GL 20-32 00 E N D-M

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① Product Information GL: Inovance general local module	③ Number of I/Os 32: 32 input channels	⑤ Module Type E: Logic I/O expansion module	⑦ Voltage Type D: 24 VDC
② Series Number 20: 20 series module	④ Number of I/Os 00: 0 output channels	⑥ Output Type N: No output	⑧ Terminal Type M: Ejector header (For the PUSHIN terminal, this item is empty by default)



INOVANCE

GL20-3200END-M
32 Digital Input Module

POWER INPUT: NONE
OUTPUT: NONE

SN:0123456789123456

QC PASSED

Certification

MANUAL

	01	02	
SS1	03	04	SS1
DI37	05	06	DI27
⋮	⋮	⋮	⋮
DI31	17	18	DI21
DI30	19	20	DI20
⋮	⋮	⋮	⋮
21	22		
SS0	23	24	SS0
DI17	25	26	DI07
⋮	⋮	⋮	⋮
DI11	37	38	DI01
DI10	39	40	DI00

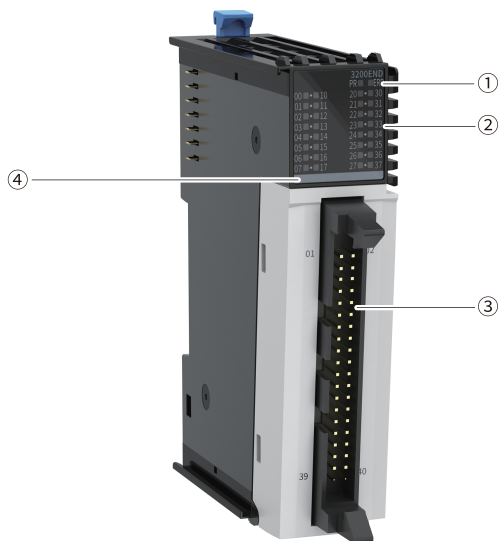
NPN
↑ or
PNP







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The data for ordering the product is shown below.

Model	Description	Code	Applicable Model
GL20-3200END-M	GL20 series 32-channel digital input module	01440378	Easy series products and GL20 series communication interface modules

1.2 Components



No.	Component	Description			
①	Signal indicator	PR (POWER +RUN)	Power/Run indicator	Yellow-green	<ul style="list-style-type: none"> ● Steady ON: The module is in normal operation. ● Flashing quickly: The module is addressed successfully. ● Flashing slowly: The module is powered on but not addressed. ● OFF: The module is not powered on or is faulty.
		ERR	Fault indicator	Red	ON: The module is faulty.
②	I/O signal indicator	00 to 37	I/O signal indicator	Yellow-green	Steady ON: Input/output active OFF: Input/output inactive
③	User terminal	/	32 inputs and 0 outputs	/	For details, see "3.2 Terminal Definition" on page 23
④	Color identification		Red: Digital output		Orange: Analog output
			Gray: Digital input		Green: Analog input
			White: Communication		Blue: Other modules

Note

- Flashing quickly: on for 200 ms followed by off for 200 ms.
- Flashing slowly: on for 200 ms followed by off for 1000 ms.

1.3 Technical Specifications

■ General specifications

Item	Specification
IP rating	IP20
Dimensions (W x H x D)	24 mm x 100 mm x 75 mm
Weight	About 82 g

■ Power supply specifications

Item	Specification
Rated voltage of bus input power supply	5 VDC (4.75 VDC to 5.25 VDC)
Rated current of bus input power supply	95 mA (typical value @5 V)
Rated voltage of terminal input power supply	/
Rated current of terminal input power supply	/
Rated voltage of terminal output power supply	/
Rated current of terminal output power supply	/
Hot swap	Not supported

■ Input specifications

Item	Specification
Input type	Digital input
Input mode	Sink/source mode
Number of input channels	32
Input voltage class	24 VDC \pm 10% (21.6 VDC to 26.4 VDC)
Input current (typical)	4 mA (typical value @24 V)

Item	Specification
ON voltage	> 15 VDC
OFF voltage	< 5 VDC
ON/OFF hardware response time	100 μ s/100 μ s
Software filter time	Supported
Input impedance	Reference: 5.3 k Ω to 5.6 k Ω
Isolation	Isolated
Input indicator	The input indicator turns on (controlled by software) when the input is in drive state.
Input derating	The module works at full load at 45°C (with the number of simultaneously ON input channels not exceeding 32) and works at 50% of full load at 55°C (with the number of simultaneously ON input channels not exceeding 16).

■ Software specifications

Item	Specification
Input PDO data volume	4 bytes
Programming software version	<ul style="list-style-type: none"> ● AutoShop V4.8.1 and above ● InoProShop V1.7.3 and above
Software input filter time	Options include: No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, and 32 ms. You can set two groups of filter parameters, with each group covering 16 channels.
Input terminal fault detection and indication	Not supported
Input channel logic level configuration	Not supported
Independent channel enable configuration	Not supported
Diagnostic report configuration	Not supported

Item	Specification
Stop mode	Outputs are not refreshed, while inputs can be refreshed in the SAFE-OPERATIONAL state.
I/O mapping	Support bitwise, byte-wise, and word-wise I/O mapping modes

1.4 Environmental Specifications

Item	Specification
Installation/application environment	Free from conductive dust, conductive fibers, explosive dust, flammable gases, water mist/greasy dirt, corrosive dusts/gases, strong vibration, and repetitive shock
Altitude	≤ 2,000 m
Pollution degree	2
Immunity	2 kV on power supply cable (compliant with IEC 61000-4-4)
Overvoltage category	I
EMC immunity level	Zone B, IEC61131-2
Anti-static rating	Contact discharge +/-6 kV and air discharge +/-8 kV
Vibration resistance	<ul style="list-style-type: none"> ● Application scenario: Tested according to IEC60068-2-6, 3.5 mm amplitude from 5 Hz to 8.4 Hz; 1 g acceleration from 8.4 Hz to 200 Hz; 10 cycles per axial direction ● Transportation scenario: Tested according to IEC60068-2-64, 0.01 g²/Hz power spectral density from 5 Hz to 100 Hz; 0.001 g²/Hz power spectral density at 200 Hz; 1.14 g Grms
Shock resistance	Application/Transportation scenario: Tested according to IEC60068-2-27; 15 g peak acceleration, 11 ms pulse width, 18 cycles in total in X, Y and Z axial directions
Operating temperature/humidity	<ul style="list-style-type: none"> ● Temperature: -20°C to +55°C ● Humidity: < 95% RH (30°C), without condensation
Storage temperature/humidity	<ul style="list-style-type: none"> ● Temperature: -20°C to +60°C ● Humidity: < 95% RH (30°C), without condensation
Transportation temperature/humidity	<ul style="list-style-type: none"> ● Temperature: -40°C to +70°C ● Humidity: < 95% RH (40°C), without condensation

2 Mechanical Installation

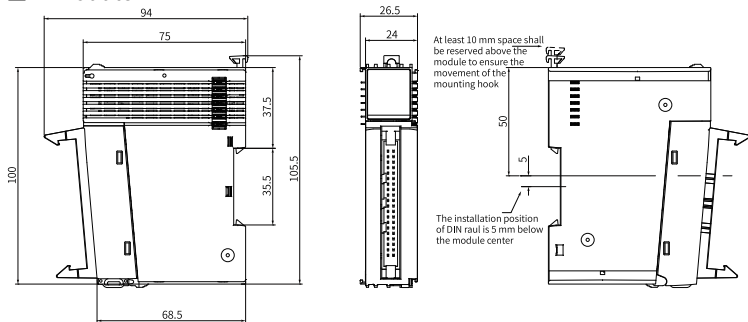
2.1 Installation Precautions

- Before installing or removing the module, ensure that the module is powered off.
- Do not hot swap the modules. Otherwise, the modules may be damaged by overcurrent or overvoltage, and the communication interface module or PLC may be subject to restart, user data loss, or corruption.
- Prevent the enclosure or terminals of the module from dropping or being impacted to avoid damage to the module.

2.2 Installation Dimensions

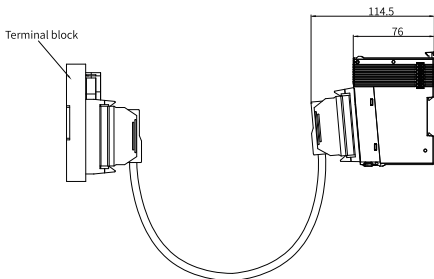
The installation dimensions (in mm) are shown in the figure below.

■ Module



■ Cable connection

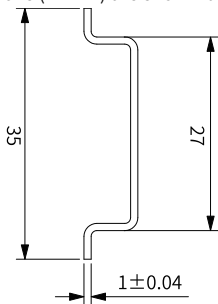
Cable dimensions (in mm) are shown in the figure below.



2.3 Installation Method

■ Installing modules side by side

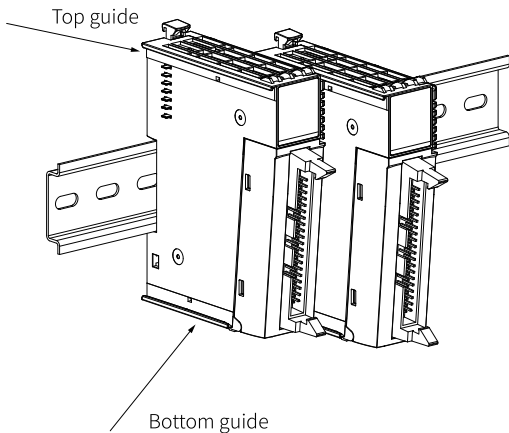
The module is mounted onto a DIN rail according to IEC 60715 (width: 35 mm, thickness: 1 mm). The dimensions (in mm) are shown below.



Caution

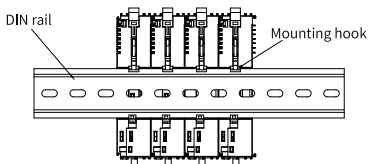
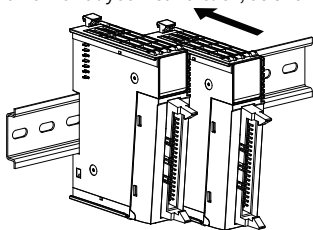
When installed on a DIN rail other than the recommended one (especially the one whose thickness is not 1.0 mm), the module will not fit in place as the mounting hook does not work.

Install modules side by side by sliding them along the top and bottom guide rails of adjacent modules.

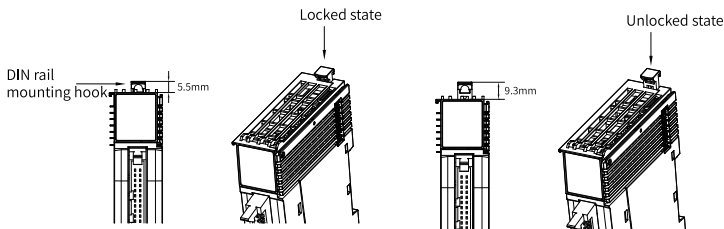


■ Installing modules onto DIN Rail

1. Align the module with the DIN rail and push it in the direction indicated by the arrow until you hear a click, as shown below.



2. Make sure the DIN rail mounting hook of the module is locked. The locked and unlocked states of the mounting hook are shown below.

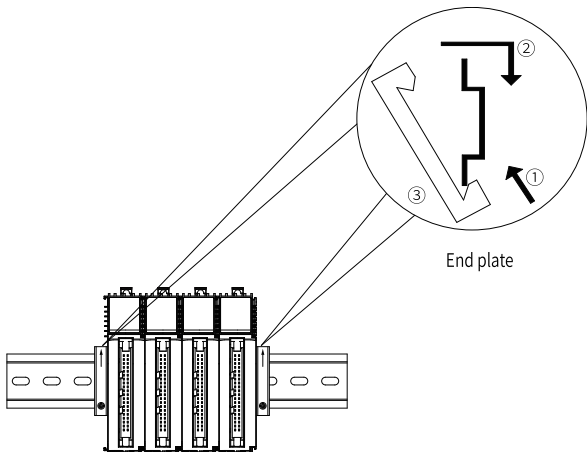


To lock the module to the DIN rail, press down the mounting hook.



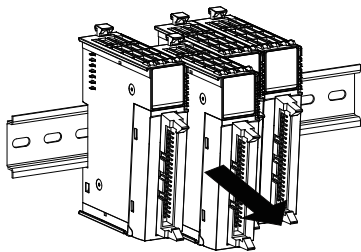
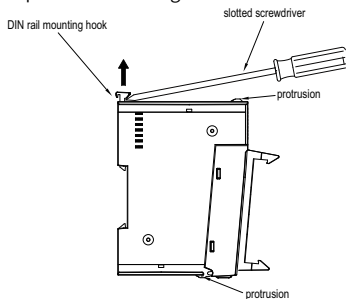
When the module is not installed on the rail, keep the mounting hook in the locked state. Keeping the mounting hook unlocked for a prolonged time may cause the hook to fail.

3. Install a DIN rail end plate on both sides of the PLC or expansion module. To install the end plate, hook the bottom of it to the bottom of the DIN rail, rotate the end plate to hook the top of it to the top of the DIN rail, and then tighten the screw to lock the end plate in place, as shown below.



■ Removing modules

Pry the DIN rail mounting hook upwards with a tool such as a slotted screwdriver, hold the protrusions and pull the module out straight forward. Then, press down the top of the mounting hook.



3 Electrical Installation

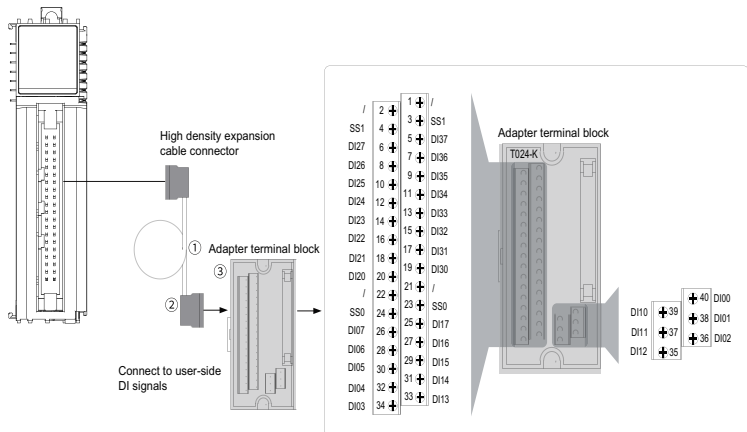
3.1 External Terminal Block and Cable Selection

The following table describes the order data of the terminal block and the cable.

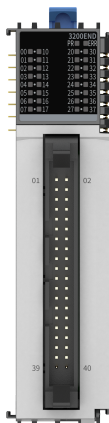
Name	Material Code	Specifications	Description	Remark
Cable (connector not provided)	15310167	XA3210A-40-L0.5M-01	40PIN MIL cable (500 mm)	High density adapter cable, including two 40PIN MIL connectors (500 mm)
	15310166	XA3210A-40-L2M-01	40PIN MIL cable (2000 mm)	High density adapter cable, including two 40PIN MIL connectors (2000 mm)
Terminal block	15020452	T024-K	40PIN MIL-to-screw terminal block	T024-K

■ Terminal block connection

After installation, connect the module to the external I/O terminal blocks through connecting cables. This module supports one external terminal block. When the T024-K adapter terminal block is used for connection, the correspondence between the terminals of the block and the terminals of the module is shown in the figures below. (When other types of adapter terminal blocks are used, check the terminal correspondence.)

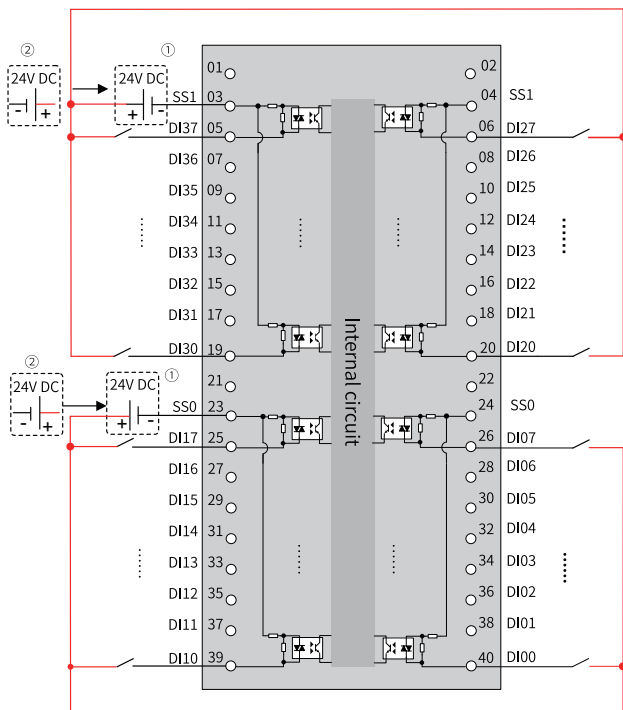


3.2 Terminal Definition



Left Indicator	Left Signal	Left Terminal	Right Terminal	Right Signal	Right Indicator
/	/	01	02	/	/
/	SS1	03	04	SS1	/
37	DI37	05	06	DI27	27
36	DI36	07	08	DI26	26
35	DI35	09	10	DI25	25
34	DI34	11	12	DI24	24
33	DI33	13	14	DI23	23
32	DI32	15	16	DI22	22
31	DI31	17	18	DI21	21
30	DI30	19	20	DI20	20
/	/	21	22	/	/
/	SS0	23	24	SS0	/
17	DI17	25	26	DI07	07
16	DI16	27	28	DI06	06
15	DI15	29	30	DI05	05
14	DI14	31	32	DI04	04
13	DI13	33	34	DI03	03
12	DI12	35	36	DI02	02
11	DI11	37	38	DI01	01
10	DI10	39	40	DI00	00

3.3 Terminal Wiring



No.	Remark
①	Source type signal input mode
②	Sink type signal input mode



Caution

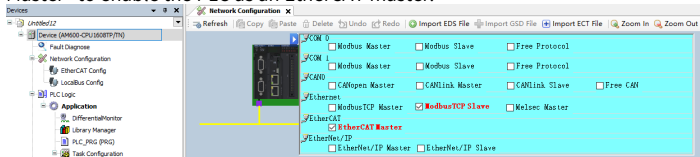
- Terminals No. 05–20 and No. 25–40 are input terminals.
 - Terminals No. 01, 02, 21, and 22 are unused terminals.
 - Terminals No. 03 and 04 are common terminals SS1, which are internally connected. The common terminals can be connected to one or two 24 VDC power supplies.
 - Terminals No. 23 and 24 are common terminals SS0, which are internally connected. The common terminals can be connected to one or two 24 VDC power supplies.
-

4 Program Commissioning

In the programming software interface, the GL20-3200END-M module is displayed as "GL20-3200END". The following is an example where AM600 is used as the master control module along with the GL20-3200END-M module.

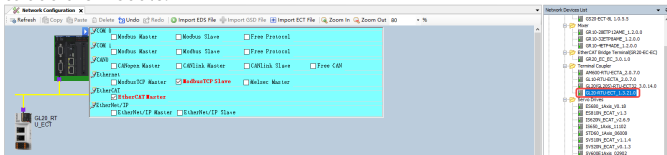
1. Enable the AM600 PLC as the EtherCAT master and add the GL20-RTU-ECT communication interface module.

a. In the left **Devices** pane, double-click **Network Configuration** and click the AM600 PLC figure in the upper left corner of the interface. Check the "EtherCAT Master" to enable the PLC as an EtherCAT master.

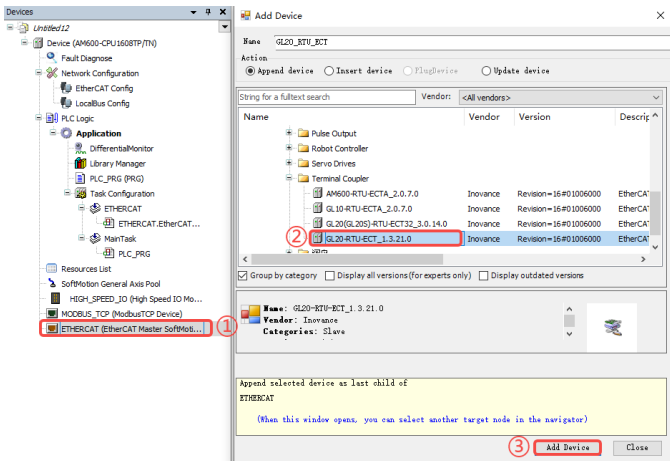


b. Add the GL20-RTU-ECT communication interface module.

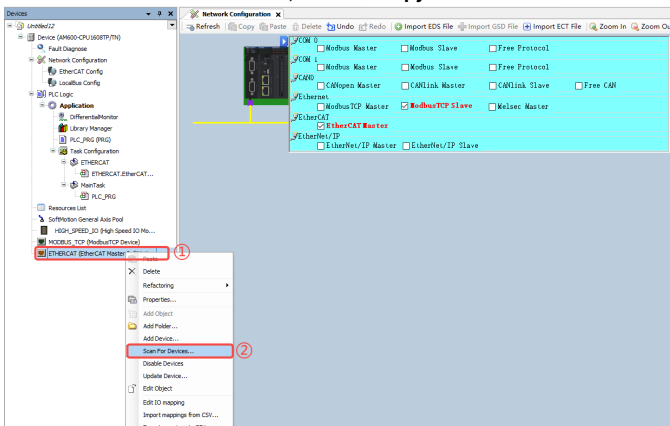
- Method 1: In the right **Network Devices List**, double-click "GL20-RTU-ECT" to add the module.

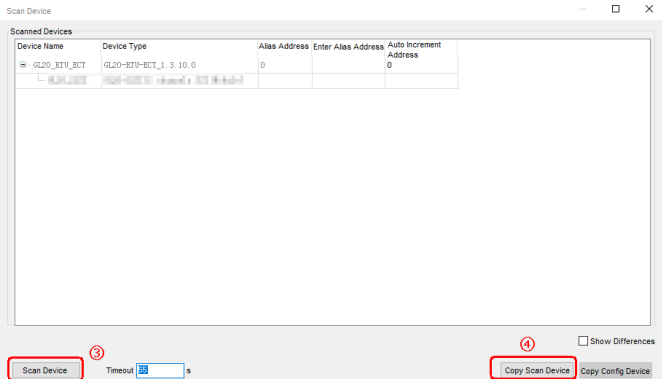


- Method 2: In the left **Devices** pane, right click **ETHERCAT(EtherCAT Master SoftMotion)** ① and select **Add Device**. Select "GL20_RTU_ECT_x.x.x.x" ② in the pop-up dialog box and click **Add Device** ③.



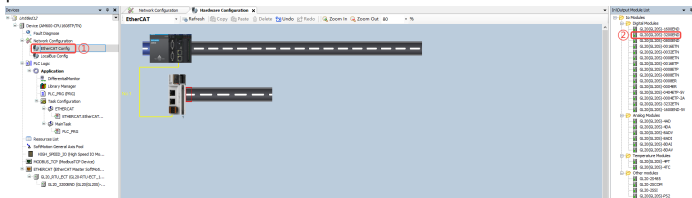
- Method 3: In the left **Devices** pane, right click **ETHERCAT(EtherCAT Master SoftMotion)** ① and select **Scan For Devices** ②. Click **Scan Devices** ③, select the GL20-RTU-ECT module, and click **Copy Scan Device** ④.



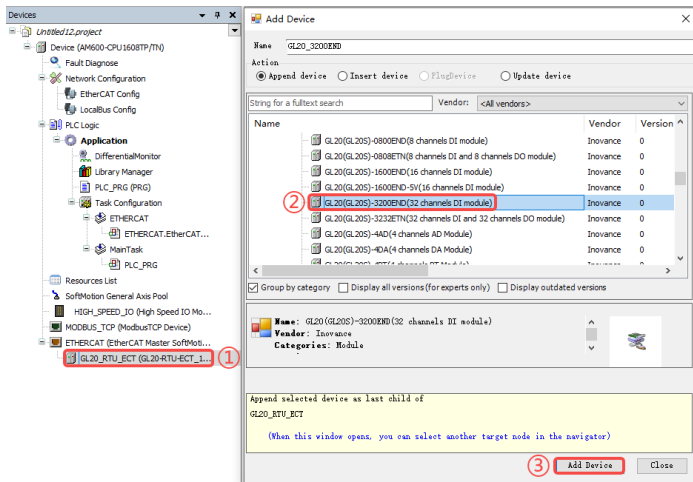


2. Add the GL20-3200END-M module.

- Method 1: Open the **Hardware Configuration** pane by double-clicking **EtherCAT Config** ① in the left **Devices** pane, or double-clicking the GL20-RTU-ECT figure in the **Network Configuration** pane. In the right **In\Output Module List**, double-click "GL20_3200END" ② or drag the GL20-3200END module and place it after the GL20-RTU-ECT module.

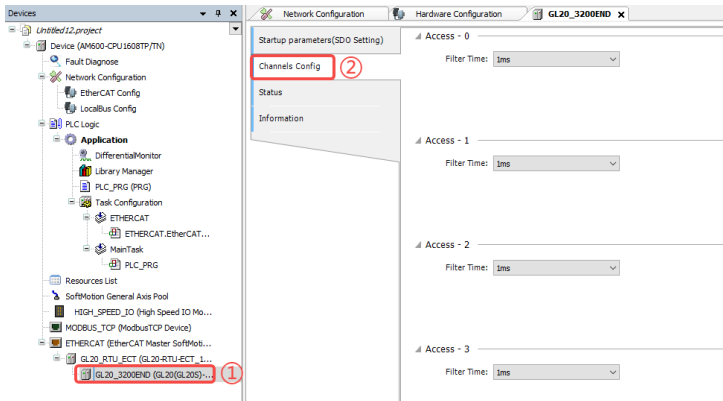


- Method 2: In the left **Devices** pane, right click "GL20_RTU_ECT" ① and select **Add Device**. Select "GL20_3200END" ② in the pop-up dialog box and click **Add Device** ③.



- Method 3: In the left **Devices** pane, right click **ETHERCAT(EtherCAT Master SoftMotion)** and select **Scan For Devices**. Click **Scan Devices**, select the GL20_3200END module, and click **Copy Scan Device**.


3. Double-click the GL20_3200END module ① and select **Channels Config** ② to set the filter time of its channels.

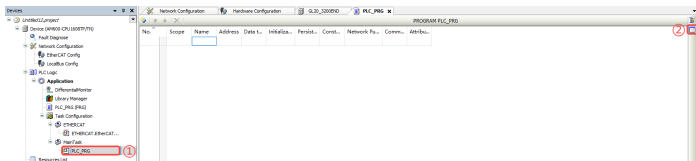


The parameters for channel configuration are shown in the following table.

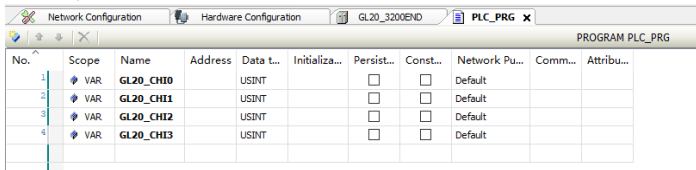
Name	Description	Configuration
Filter time	Debounce filter time of the digital input channel	<p>The following parameter values are supported:</p> <ul style="list-style-type: none"> ● No filter ● 0.25 ms ● 0.5 ms ● 1 ms (default value) ● 2 ms ● 4 ms ● 8 ms ● 16 ms ● 32 ms

4. Create input variables.

- a. In the left **Device** pane, double-click **PLC_PRG** ① and click  ② in the upper right corner to switch to table mode.

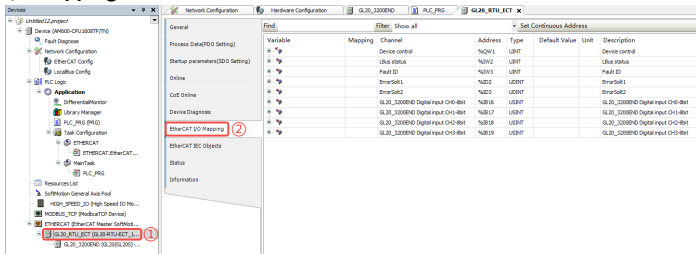


- b. Add custom input variables "GL20_CHI0", "GL20_CHI1", "GL20_CHI2", and "GL20_CHI3". Set the scope of these variables to "VAR" and data type to "USINT", as shown below.



5. Map the input variables to the corresponding input channels.

- a. In the left **Devices** pane, double-click **GL20_RTU_ECT** ① and click the **EtherCAT I/O Mapping** tab ②.



- b. On the **EtherCAT I/O Mapping** tab, double-click a variable entry and click **...** ① to open the **Input Assistant** dialog box. Choose **Application > PLC_PRG >** specific variables ② and click **OK** ③.

The screenshot shows the 'Input Assistant' dialog in SIMATIC Manager. The 'Variables' tab is selected, displaying a tree view of the project's variable hierarchy. The variable 'GL20_CHI0' is highlighted with a red box and a circled '2'. In the background, the 'Find' table lists input channels, with 'GL20_3200END Digital input CH0-8bit' highlighted and circled with a '1'. The 'OK' button is circled with a '3'.

Variable	Mapping	Channel	Address	Type	Default Value	Unit	Description
		Device control	%QW1	UINT			Device control
		Lbus status	%IW2	UINT			Lbus status
		Fault ID	%IW3	UINT			Fault ID
		ErrorSolt1	%ID2	UDINT			ErrorSolt1
		ErrorSolt2	%ID3	UDINT			ErrorSolt2
		GL20_3200END Digital input CH0-8bit	%IB16	USINT			GL20_3200END Digital input CH0-8bit





c. Map the input variables "GL20_CHI0", "GL20_CHI1", "GL20_CHI2", and "GL20_CHI3" to the input channels of the configuration module, as shown below.

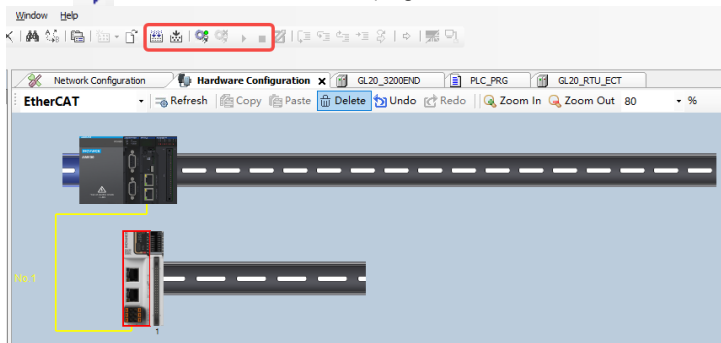
The screenshot shows the 'Find' table in SIMATIC Manager, displaying the mapping of input channels to variables. The table lists 'GL20_3200END Digital input CH0-8bit' mapped to 'Application.POU.GL20_3200_CHI0', and so on for CH1, CH2, and CH3.

Variable	Channel	Address	Type	Default Value	Unit	Description
	Device control	%QW1	UINT			Device control
	Lbus status	%IW10	UINT			Lbus status
	Fault ID	%IW11	UINT			Fault ID
Application.POU.GL20_3200_CHI0	GL20_3200END Digital input CH0-8bit	%IB16	USINT			GL20_3200END Digital input CH0-8bit
Application.POU.GL20_3200_CHI1	GL20_3200END Digital input CH1-8bit	%IB16	USINT			GL20_3200END Digital input CH1-8bit
Application.POU.GL20_3200_CHI2	GL20_3200END Digital input CH2-8bit	%IB16	USINT			GL20_3200END Digital input CH2-8bit
Application.POU.GL20_3200_CHI3	GL20_3200END Digital input CH3-8bit	%IB16	USINT			GL20_3200END Digital input CH3-8bit

6. Double-click **PLC_PRG** in the left **Devices** pane and complete the programming on the **PLC_PRG** page.

7. Check, compile, log in, download, and run the program.

- a. Click  on the toolbar at the top of the interface to check whether the program is correct.
- b. Click  on the toolbar to compile all the code into PLC executable code.
- c. Click  on the toolbar, and follow the interface prompts to log in to the PLC and download the program.
- d. Click  on the toolbar to execute the program.



5 Troubleshooting

When the ERR indicator is ON, it indicates that the module is faulty. The module reports a fault code, which can be obtained through the diagnostic data object dictionary value in the "CoE Online" interface, as shown below. For the module installed in slot n ($n = 0$ to 31), the object dictionary definition for index $0xA000 + 0x40 * n$ is shown in the table below.

General

Read this page
 Auto Update
 Offline from ESI file
 Online from device

Process Data(PDO Setting)

 Startup parameters(SDO Setting)

 Online

 CoE Online

 Device Diagnosis

 EtherCAT I/O Mapping

 EtherCAT IEC Objects

 Status

 Information

Index:Subindex	Name	Flags	Type	Value
16#1000:16#00	Device type	RO	UDINT	
16#1001:16#00	Error Register	RO	USINT	
16#1008:16#00	Device Name	RO	STRING(15)	
16#100A:16#00	Software version	RO	STRING(13)	
* 16#1018:16#00	Identity	RO	USINT	
* 16#1C00:16#00	Sync manager type	RO	USINT	
* 16#1C12:16#00	RxPDO assign	RO	USINT	
* 16#1C13:16#00	TxPDO assign	RO	USINT	
* 16#1C32:16#00	SM output parameter	RO	USINT	
* 16#1C33:16#00	SM input parameter	RO	USINT	
* 16#3010:16#00	Port 0 error counter	RO	USINT	
* 16#3011:16#00	Port 1 error counter	RO	USINT	
* 16#3012:16#00	ESC error counter	RO	USINT	
* 16#3016:16#00	Station address	RO	USINT	
16#3020:16#00	Fpga sortf version	RO	UDINT	
* 16#3021:16#00	Module software version	RO	USINT	
* 16#6000:16#00	3200END input	RO	USINT	
* 16#8000:16#00	3200END DI Filter time parameters	RW	USINT	
[-] 16#A000:16#00	3200END Diagnosis information	RO	USINT	
...:16#01	3200END Module Diagnosis informa...	RO	UINT	
...:16#02	3200END DI-CH0 Diagnosis informa...	RO	UINT	
...:16#03	3200END DI-CH1 Diagnosis informa...	RO	UINT	
...:16#04	3200END DI-CH2 Diagnosis informa...	RO	UINT	
...:16#05	3200END DI-CH3 Diagnosis informa...	RO	UINT	
* 16#F000:16#00	Modular device profile	RO	USINT	
* 16#F030:16#00	Configured Module Ident List	RO	USINT	
* 16#F050:16#00	Detected Module Ident List	RO	USINT	
* 16#F100:16#00	Device Status	RO	USINT	
* 16#F110:16#00	Module Error Flag	RO	USINT	
* 16#F120:16#00	LBus Count	RO	USINT	
* 16#F800:16#00	Device configuration data	RO	USINT	
16#FB00:16#00	Control word	RW	UINT	

- Diagnostic Data

For the module in slot n ($n = 0$ to 31), the object dictionary definition for index $0xA000 + 0x40 * n$ is shown in the table below.

Index	0xA000+0x40*n: 3200END Diag data				
Subindex	Name	Data Type	Access Mode	Mapping	Default Value
0	Subindex 000	USINT	RO	NO	9
1	DI Channel CH0 Fault Information	UINT	RO	NO	0x0000
2	DI Channel CH1 Fault Information	UINT	RO	NO	0x0000
3	DI Channel CH2 Fault Information	UINT	RO	NO	0x0000
4	DI Channel CH3 Fault Information	UINT	RO	NO	0x0000

- Module fault code

Fault code	Description	Solution
0x5003	Module 24 V power supply failure	Check the external power supply wiring and verify the power supply voltage.

Note

Fault detection is not supported for digital inputs. For digital outputs, fault detection is only supported for the output power supply. When the output power supply is faulty (undervoltage), the fault code is 0x5003. No faults are reported for other channels.

6 Appendix: Version Matching Information

Contact Inovance technical support to obtain the firmware of GL20-3200END-M module and the firmware of communication interface module. XML files and the AutoShop/InoProShop software can be downloaded from the software and debugging tools tab on the GL20 series product page at <https://www.inovance.com>. The following table describes the version matching information.

GL20-3200END-M Module Firmware Version	Communication Interface Module Firmware Version	XML/GSD File Version	AutoShop/InoProShop Version
Logic software: 0.1.2.0 and later	<ul style="list-style-type: none">● GL20-RTU-ECT: Board software 2.4.13.0 and later● GL20-RTU-ECT32: Board software 2.5.9.0 and later● GL20-RTU-PN: Board software 2.1.1.0 and later	<ul style="list-style-type: none">● GL20-RTU-ECT: 1.3.9.0 and later● GL20-RTU-ECT32: 3.0.2.0 and later● GL20-RTU-PN: 20230323 and later	<ul style="list-style-type: none">● AutoShop (ECT): V4.8.2.4 and later● InoProShop (ECT): V1.7.3 and later● InoProShop (ECT32): V1.7.3 SP6 and later