hank you for purchasing the AM600-CPU1608TP CPU communication module developed and

AM600 series PLC is a medium-sized PLC developed based on CoDeSys. It fully supports IEC61131-3 programming system, EtherCAT site real-time bus, CANopen bus, and cam synchronous movement control. It is provided with unique high-speed I/O interfaces to meet the needs of high-speed

This guide describes the specifications, characteristics and using methods of the AM600-CPU1608TP CPU module. Please read this guide carefully before using to ensure more safe usage. Please refer to the AM600 Series PLC Hardware Manual and the AM600 Series PLC Programming Manual to understand the use of the user program development environment and design method of the user program of the product. You can download the latest materials from www.inovance.com.

Safety information and precautions are identified into two grades: Warning and Caution. Please make sure to operate properly with adequate safety assurance.



Indicates the improper operation which, if not avoided, may cause death or WARNING serious injury;

Indicates the improper operation which, if not avoided, may cause moderate or CAUTION

minor injury, as well as equipment damage. In some cases, even failure to follow "Cautions" may also lead to serious consequences. Please

make sure to follow both warnings and cautions, otherwise, it may cause death or serious injury, as well as product and relevant equipment and system damage.

Please keep this guide well so that it can be read when necessary and forward this guide to the end

WARNING

- Provide a safety circuit outside the PLC so that the control system can still work safely once external power failure or PLC 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.

CAUTION

- An emergency stop circuit, a protection circuit, a forward/reverse operation interlocked circuit. and a upper position limit and lower position limit interlocked circuit must be set in the external circuits of the PLC to prevent damage to the machine.

 To ensure safe operation, for the output signals that may cause critical accidents, please design
- external protection circuit and safety mechanism;

 Once PLC CPU detects abnormality in the system, all outputs may be closed; however, when
- a fault occurs in the controller circuit, the output may not be under control. Therefore, it is necessary to design an appropriate external control circuit to ensure normal operation;
- ♦ If the PLC's output units such as relays or transistors are damaged, the output may fail to switch tween ON and OFF states according to the commands; ◆ The PLC is designed to be used in indoor electrical environment (overvoltage category II). The
- power supply must have a system-level lightning protection device, assuring that overvoltage due to lightning shock can't be applied to the PLC's power supply input terminals, signal input terminals and output terminals and so forth, so as to avoid damage to the equipment.

WARNING

- ◆ Installation must be carried out by the specialists who have received the necessary electrical
- training and understood enough electrical knowledge.

 Disconnect all external power supplies of the system before module assem wiring. Failure to do so may result in electric shock, module fault or malfunction. Failure to do so may result in electric shock, module fault or malfunction.
- Do not use the PLC where there are dust, oil smoke, conductive dust, corrosive or combustible gases, or exposed to high temperature, condensation, wind & rain, or subject to vibration and impact. Electric shock, fire and malfunction may also result in damage or deterioration to the
- The PLC is an open-type that must be installed in a control cabinet with lock (cabinet housing). must satisfy protection of over IP20). Only the personnel who have the necessary electrical training and experience can open the cabinet.

CAUTION

- 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 that 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.

WARNING

- ♦ Wiring must be carried out by personnel who have the necessary electrical training and
- 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 completed. Failure to comply may result in electric shock.

 Perform good insulation on terminals so that insulation distance between cables will not
- reduce after cables are connected to terminals. Failure to comply may result in electric shock or damage to the equipment.

CAUTION

- Prevent dropping metal filings and wire ends drop into ventilation holes of the PLC at wiring. Failure to comply may result in fire, fault and malfunction.
- The external wiring specification and installation method must comply with local regulations. For details, see the wiring section in this guide.
- ♦ To ensure safety of equipment and operator, use cables with sufficient diameter and onnect the cables to ground reliably.
- Wire the module correctly after making clear of the connector type. Failure to comply may result in module and external equipment fault. Tighten bolts on the terminal block in the specified torque range. If the terminal is not tight, short-circuit, fire or malfunction may be caused. If the terminal is too tight, fall-off, short-
- circuit, fire or malfunction may be caused. If the connector is used to connect with external equipment, perform correct crimping or elding with the tool specified by manufacturer. If connection is in poor contact, shortcircuit, fire or malfunction may be caused.
- A label on the top of the module is to prevent foreign matters entering the module. Do not remove the label during wiring. Remember to remove it before system operation,
- Do not bundle control wires, communication wires and power cables together. They must be run with distance of more than 100 mm. Otherwise, noise may result in malfunction.
- Select shielded cable for high-frequency signal input/output in applications with serious interference so as to enhance system anti-interference ability.

WARNING

- ♦ Maintenance & inspection must be carried out by personnel who have the necessary electrical training and experience
- ◆ 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 retightening screws on the terminal block or screws of the connector. Failure to comply may
- Disconnect all external power supplies of the system before removing the module or connecting/removing the communication wirings. Failure to comply may result in electric shock or malfunction

CAUTION |

- Get acquainted with the guide and ensure safety before online modification, forcible output, and RUN/STOP operation
- Disconnect the power supply before installing/removing the extension card.

♦ Treat scrapped module as industrial waste. Dispose the battery according to local laws and

. Product Information

Model and Nameplate

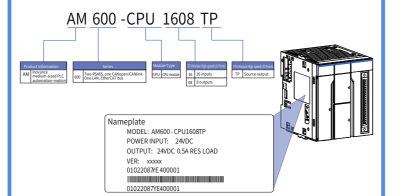


Figure 1 Description of model and nameplate

10 M program storage space; 20 M data Two RS485; one CANopen/CANlink; one CPU module CPU1608TP Supporting basic movement control functions; supporting EtherCAT Built-in 16-input 8-output high-speed I/ O: Source type output

External Interface

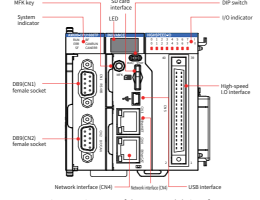


Figure 2 Diagram 1 of the CPU module interface

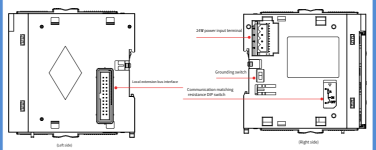


Figure 3 Diagram 2 of the CPU module interface

Interface Name	Function				
DB9 (CN1)/(Female socket)	Two RS485 interfaces, supporting the MODBUS protocol				
DB9 (CN2)/(Female socket)	CANopen protocol CANlink protocol				
Ethernet port (CN4)	EtherCAT protocol				
Ethernet port (CN3)	MODBUS TCP Standard Ethernet function System program debugging User program downloading and debugging (only supporting IPv4)				
USB	Program downloading and debugging				
High-speed I/O	16-point high-speed input 8-point high-speed output				
I/O indicator	16-channel input and 8-channel output signal valid indicator				
DIP switch	RUN/STOP DIP switch				
SD card interface	Stores user programs and data				
MFK key	MFK multi-function key				
	Running indicator RUN				
	CPU module running error indicator ERR				
Indicators	System error indicator SF				
mulcators	Bus error indicator BF				
	CANopen/CANlink running indicator CANRUN				
	CANopen/CANlink error indicator CANERR				
LED	Displays alarm messages and MFK key response prompt messages				
Local expansion bus interface	Can expand up to 16 I/O modules. The actual number and configuration depend on each module's power consumption Not supporting hot plugging				
24 V power input terminal	24 VDC voltage input. The AM600 power supply module must be used for power supply				
Grounding switch	Connection switch providing the system internal digital ground and housing ground. It is not connected by default. It is used only on special occasions where the system internal digital ground must be used as a reference plane. You shall not operate it without authorization, otherwise system stability is affected.				

ON indicates matching resistance connection (all OFF by default). 1 and 2 are CAN, 3 and 4 are COM1(RS485), 5 and 6 are COM0 (RS485), 7 matching resistance DIP switches CAN RS485 RS485 Reserved

30 General Specifications

Program execution mode	Complied execution						
User program storage space	10 MBytes						
Flash save space upon power failure	512 KBytes						
SD memory card capacity	Up to 32 G	Up to 32 G general SD card					
				S	torage Characte	eristics	
	Element		Quantity		Storage		
				Default	Attributes Changeable	Description	
	I	Input relay	64 KWords	Not save		X: 1-bit	
Soft elements and characteristics	l Q			Not	Changeable		
	I Q M	relay Output	KWords 64	Not save Not	Changeable No	X: 1-bit B: 8-bit	

IEC 61131-3 programming languages (LD, FBD, IL, ST, SFC, CFC)

	SM	Special mark	10000 bits	Save	Special use	Special mark	
	SD	Special registers	10000 Words	Save	Special use	Special registers	
Program save mode upon power failure	Flash hold/SD card hold optional (No save upon power failure is performed if power failure occurs at power-on time of smaller than 35s						
Internal 5 V power output current	1200 mA (rated value)						
Interrupt mode	8-point input interrupt (CPU module high-speed DI), supporting rising edge						

Input Specifications

Item	Specifications						
Signal Name	High-speed input (differenti (X0-X5)	High-speed input (single- ended) (X6-XF)					
	24 V input	Differential input	24 V input				
Rated input voltage	24 VDC (+20% to -15%, pulsation within 5%)	EIA atau da ad DC	24 VDC(+20% to -15%, pulsation within 5%)				
Rated input current	7.3 mA (typical) (at 24 VDC)	VDC) EIA standard RS- 422-A differential molded line	7.3 mA(typical) (at 24 VDC)				
ON current	More than 5 mA	drive level (equivalent to	More than 5 mA				
OFF current	Less than 1.5 mA	AM26LS31)	Less than 1.5 mA				
Input resistance	3.3 kΩ		3.3 kΩ				
Maximum count speed	800 Kpps (two-phase quadrinput)	uplicated frequency), 200 kHz (single-phase				
Worst duty ratio at two-phase input (40% : 60%) to (60% : 40%)							
Common mode	Two groups of common terminals		One common terminal per 10 points				

Output Specifications

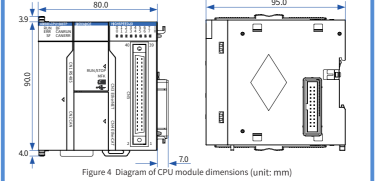
	Specifications
Signal Name	Output (Y0-Y7)
Output polarity	Source type output (high-side output)
Control circuit voltage	5 VDC to 24 VDC
Rated load current	0.1 A / point, 0.5 A / COM
Maximum voltage drop when the module is turned ON	0.2 V (typical value)
Leakage current when the module is turned OFF	Less than 0.1 mA
Output frequency	200 kHz(You must connect an over 12 mA external equivalent load for 200 kHz output.)
Common mode	One common terminal per 4 points

♦ The total extended distance of the high-speed I/O interface extension cable shall be within

♦ The single-phase pulse duty ratio must be greater than 40% when high-speed input is in

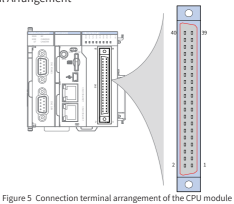
. Mechanical Design Reference

Dimensions



4. Electrical Design Reference

■ Terminal Arrangement



Classi- fication	External Wiring *1	CN5 P	in No.	Internal Circuit	Column B	l Name *2
	24VDC			3.3 kΩ	High-speed 24 V input	
		40	39	3.3 KLZ	(INO-24V)	(IN2-24V)
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			200Ω	High-speed differential input	
		38	37		(INO-DIFF)	(IN2-DIFF)
	La	20	25	¥₹₽₽₽₽	High-speed input common terminal	
		36	35	•	(INO-COM)	(IN2-COM)
	24VDC	34	33	3.3 kΩ	High-speed 24 V input	High-speed 24 V inp
		34	33		(IN1-24V)	(IN3-24V)
	N	32	31	200Ω	Input common terminal	High-speed differential in
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	52	31		(IN1-DIFF)	(IN3-DIFF)
	L ~	30	29		High-speed input common terminal	
	24VDC				(IN1-COM)	(IN3-COM)
	24400	28	27	3.3 kΩ	High-speed 24 V input	
Input	"			200Ω	(IN4-24V) High-speed differential input	(IN5-24V)
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	26	25	200.2	(IN4-DIFF)	(IN5-DIFF)
				╽ ╞╪ ┋ ┎┼	High-speed input common terminal	
		24	23	—— • ——————————————————————————————————	(IN4-COM)	(IN5-COM)
	24VDC	20	0.1		Input common terminal	
		22	21		(SS 0)	(SS 1)
		20	19	3.3 kΩ ₹ ≠ €	Standard input	Standard input
		20	19		(IN6)	(IN7)
		18	17	3.3 kΩ ♣ ≠ ζ	Standard input	Standard input
	Ī	10	11	_ 	(IN8)	(IN9)
		16	15	3.3 kΩ † ‡ ‡ ‡	Standard input	Standard input
		10	10	. +	(INA)	(INB)
		14	13	3.3 kΩ ♣ ≠ €	Standard input	Standard input
					(INC)	(IND)
		12	11	33 № 🗗	Standard input (INE)	Standard input (INF)
	Load			Isolating	Output	Output
		10	9	component	(OUT 0)	(OUT1)
	Load			Isolating	Output	Output
	+ <u></u>	8	7	component	(OUT 2)	(OUT3)
Output	Load		_	Isolating	Output	Output
Output	<u> </u>	6	5	component	(OUT 4)	(OUT 5)
	Load	4	3	Isolating	Output	Output
		4	3	Component	(OUT6)	(OUT 7)
	Fuse +	2	1		Output common terminal	
1	24VDC		1		(COM 0)	(COM 1)

attention to the actual correspondence of the CN5 terminal of the CPU module

*2 All 16-channel inputs of the CPU module support high-speed input. The first 6-channel inputs 24 V single-ended or differential input. The last 10-channel inputs support 24 V single-ended

Wiring Precautions

- The total extended distance of the high-speed I/O interface extension cable shall be within 3.0
- Do not bundle the extension cable together with power cables (high voltage, large current) which produce strong interference signals. Separate it from other cables and avoid cabling in parallel
- Select recommended cables and pinboards for connection. It is recommended that shielded cables be used as extension cables to enhance capacity of resisting interference.
- Ensure that the minimum bending radius of cables is greater than 76 mm when laying extension cables. In the case of 76 mm bending radius, malfunction may occur due to performance degradation and cable breaking.

If an SIRON T024-K terminal block is used for interface wiring, see the following figure for the relation between the terminal names and the CN5 pin numbers of the CPU module

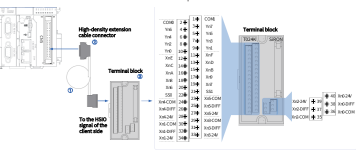


Figure 6 Connection of the terminal block

You can purchase the ① high-density extension cable, ② cable connector and ③ terminal block as shown in the figure above from Inovance. See the following for the details.

No.	Order No.	Type	Description
1	15300119	IO extension cable	40PIN FCN-MIL high-density extension cable (50 mm, with two 40PIN FCN connectors)
2	15050180	40PIN FCN connector	Users can use this connector to crimp a cable themselves.
3	15020452	IO extension card (16DI08DO)	40PIN MIL-screw terminal block

5. Communication Connection

- Cabling of the CPU Module and Communication Module
- 1) Connection of DB9 connector
- ♦ Plug DB9 connector with wire into DB9 plug of module (pay attention to the connector
- ♦ Tighten the screws at both sides of DB9 connector

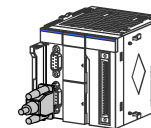


Figure 7 Diagram of DB9 connector connection

- Disassembly procedures: Loosen the screws at both sides of DB9 connector, hold the plastic part of DB9 to pull out the connector along a horizontal direction with the module.
- ♦ Hold and insert the connector with cable into the RJ45 interface of the communication module until a clicking sound is made

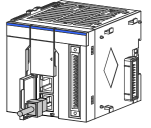


Figure 8 Diagram of network cable connection

- ♦ Disassembly procedures: Hold the connector tail mechanism to pull out the connector along a horizontal direction with the module.
- Requirements for securing communication cable

To avoid the influence on the communication cable due to other stresses and ensure the stability of communication, please secure the cable near the equipment before EtherCAT and CANopen communication, as shown in the following figure:

■ Connection via EtherCAT bus

1) EtherCAT Specifications

EthorCAT Bus Specifications

EtherCAT Bus Specifications				
Item	Specifications			
Communication protocol	EtherCAT protocol			
Service supported	CoE (PDO, SDO)			
Minimum synchronization period of 6-axis cam	1250 us (typical value)			
Maximum synchronization jitter	120 us (typical value)			
Synchronization mode	Servo uses a DC- distributed clock. I/O uses I/O synchronization.			
Physical layer	100BASE-TX			
Baud rate	100 Mbit/s (100Base-TX)			
Duplex mode	Full duplex			
Topological structure	Linear topological structure			
Transmission medium	For the network cable, refer to the "Wiring" section.			
Transmission distance	Less than 100 M between two nodes			
Number of slaves	Up to 125			
EtherCAT frame length	44 to 1498 bytes			
Process data	Single Ethernet frame up to 1486 bytes			

Figure 9 Communication cable must be secured near the equipment

The CPU module implements EtherCAT bus communication via a CN4 port. Its requirements for

Requirements for the ECT communication network cable:



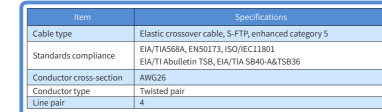
Figure 10 Requirements for EtherCAT network cable preparing

♦ Signal pin assignment

Pin	Signal	Signal Direction	Signal Description
1	TD+	Output	Data transfer+
2	TD-	Output	Data transfer-
3	RD+	Input	Data receive+
4			Disabled
5			Disabled
6	RD-	Input	Data receive-
7			Disabled
8			Disabled

FastEthernet technology demonstrates the cable length between devices shall not exceed 100 m when the EtherCAT bus is used. Otherwise, it will cause signal attenuation, affecting normal

There is no evidence of short circuit, open circuit, displacement and poor contact during the 100% continuity test. Cables with the following specifications are recommended:



■ Connection via CANopen/CANlink Bus

L) Diagram of Networking

CAN bus topology is shown below. Using shielded twisted cables to connect CAN bus is nended. Two 120Ω terminal matching resistances are attached to both ends of the bus to prevent signal reflection. Reliable single-point grounding is often used for shielded layers.

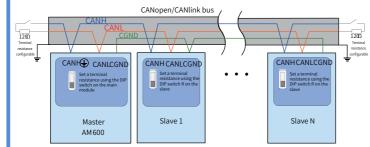


Diagram of CANopen/CANlink communication connection

Communication Interface Description

CN2 of the CPU module is a CANopen communication interface. The module uses a DB9 onnector for data transfer.

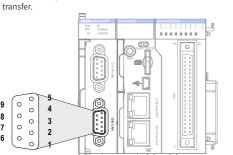


Figure 11 CANopen terminal definition on CPU module

3) Wiring

CANopen uses a DB9 connector for data transfer. Below is the definition of DB9 pins:

Diagram	Pin	Definition of signal
9 0 5 4	PIN2	CANL
8 0 0 3 7 0 0 2	PIN7	CANH
$ \begin{array}{c c} 6 & 0 & 2 \\ & 0 & 1 \end{array} $	PIN3	GND

Use shielded twisted cable to connect CAN bus, and attach a 1200 terminal matching resistance to each end of the bus to prevent signal reflection. Reliable single-point grounding is often used for shield. Do not bundle the cable together with DC cable, high voltage cable, and so forth, so munication signal will not be interfered.

Serial Communication Connection via RS485

communication Interface Description

CN1 in the figure shows the RS485 interface. Two RS485 interfaces are supported. Two RS485 hannels share the same DB9 interface, as shown in the following figure.

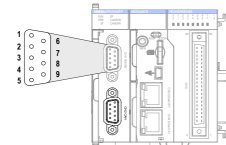


Figure 12 RS485 communication terminal definition on CPU module

Channel	Pin	Definition	Function
	1	RS485-	COM0 RS485 differential pair negative signal
COM0 (RS485)	2	RS485+	COM0 RS485 differential pair positive signal
	5	GND0	COM0 power ground

Channel	Pin	Definition	Function
	6	RS485-	COM1 RS485 differential pair negative signal
COM1 (RS485)	9	RS485+	COM1 RS485 differential pair positive signal
	3	GND1	COM1 power ground

■ Connection via Ethernet Monitoring

The Ethernet interface of the CPU module can perform point-to-point connection to a computer, HMI, etc. using an Ethernet cable.

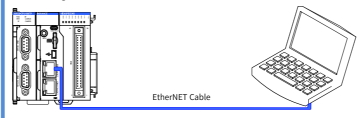


Figure 13 Connection of the CPU module to a PC

t can also be connected to a hub or switch using an Ethernet cable and then to other network

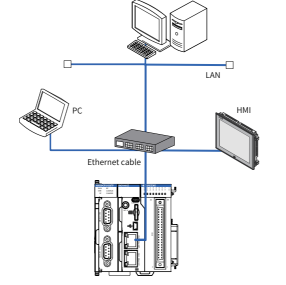


Figure 14 Connection of the CPU module to other equipment via a switch

To improve equipment communication reliability, the Ethernet cable must be a category 5 shielded twisted pair with iron case molding line.

p. Programming tool downloading

Programming Tool Downloading

The user programming software for Inovance AM600 series medium-sized PLC is a free software. ou can obtain a software DVD from an Inovance distributor, or download it from the data downloading webpage at Inovance official website www.inovance.cn or from the Inovance page at www.gongkong.com. You can also download reference data about AM600 series PLC products

novance improves its products and data continuously. It is recommended to update software and refer to any updated and issued reference data to facilitate your application design, if

■ Programming Environment and Software Installation

lardware requirements: One desktop PC or portable computer with Windows 7 or later version of the operating system; 2 GB computer RAM contents, over 5 GB remaining space in the hard disk or SSD. It is recommended that the CPU main frequency should be more than 2 GHz, otherwise the running speed is affected.

An LAN network cable can also be used for connection between the PC and the AM600 controller It is recommended to connect AM600 to the LAN via a router. This allows a greater distance between the PC and the AM600, e.g. performing programming on the AM600 located in the workshop by staying at the office. This also achieves a faster interactive communication rate. Therefore, there must be one idle LAN network interface and one network cable in the local

A USB cable can also be used for connection between the PC and the AM600 controller. In this case, one USB cable is needed and a MiniUSB plug must be provided at one end of its cable.

7. Operation and Maintenance

Run and Stop Operations

After a program is written to the CPU module, perform the startup and shutdown operations in

After a program is written to the CPU module in STOP state, when running the system:

Toggle to RUN	





Check that the RUN indicator is solid on in green.

Toggle to STOP



When you need to stop running, set the RUN/STOP switch to STOP. You can also stop the PLC via upper computer background software

8. Description of Indicators and MFK Kev

CPU Module Indicators

Indicator Name	Description	
RUN indicator	Indicates the current running state (RUN or stop) of the system	
Tron marcator	ON during running, OFF during shutdown	
ERRindicator	Indicates any system fault	
SF indicator	Expansion bus error indicator	
BF indicator	Communication error indicator	
CANRUN indicator	Conforms to the CANopen DS303 indicator standard. For details, refer to Chapter 7 of the hardware manual.	
CANERRindicator	Conforms to the CANopen DS303 indicator standard. For details, refer to Chapter 7 of the hardware manual.	

■ MFK Key Description

The main function of the MFK key is an IP address reset command key of the PLC main module and is valid when the PLC is in STOP state.

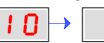
The factory default IP address of the CPU module is 192.168.1.88. If this address is modified, before communication with another PC for networking, communication may fail due to forgetting the last modified IP address. At this moment, set the IP address of the CPU module to the factory default address using the

1) Press and hold down the MFK key in STOP state until the LED displays I.P.



(The system prompts that the IP address reset operation is about to be performed.)

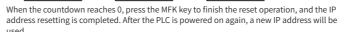
2) If you confirm to reset the IP address, press the MFK key once more, and the LED starts to display a countdown starting from 10.9.8...











CPU Module LED Display

When the system fails, the fault code information will be displayed through the LED on the CPU. The display mode is "E.r. and fault code" that appear alternatively. Assume that the fault code is 40, the LED display is shown in the following figure:



and Diagnosis LED Display of I/O Module	Description	Countermeasures	
00	No fault	-	
40	Local expansion bus error of the CPU	Check whether connection between local rack modules is normal.	
41	Configuration error	Check whether the configurations of local rack modules are consistent with those of the background.	
42	Module error	Check whether any fault of local rack modules is detected. Detailed fault information can be viewed on the background interface.	

Slide the lock catch on the CPU module in the direction as shown in the figure to finish the connection and locking of both modules



■ Connecting the Power, CPU and Expansion Modules

Detailed fault information can be

Detailed fault information can be

Detailed fault information can be viewed on the background interface.

Detailed fault information can be viewed on the background interface

Detailed fault information can be

ewed on the background interface

ewed on the background interface

ewed on the background interface

Detailed fault information can be

Detailed fault information can be

Check whether connection betwee

of slave rack modules are consistent

nodules is detected. Detailed fault

nformation can be viewed on the background interface.

Check whether the master closes

the CANopen function or check

communication abnormality.

Check whether address

the possibility of master CANopen

Check whether the bus connectio

Check whether slave connection is

normal or check the possibility of

onfiguration parameter error.

Check all slave connections are

Check whether bus configuration

parameters are correct.

is normal. Detailed fault information

an be viewed via the background.

lave rack modules is normal. Check whether the configurations

vith those of the background. Check whether any fault of slave rack

viewed on the background interface

viewed on the background interface

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58

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[5]

90

91

95

93

44

). Module Connection

High-speed input alarm

ModBus COM0 error

ModBus COM1 error

ModBusTcp error

Slave error

Slave hardware

configuration error

Bus error (BUS OFF)

Address conflict

(in the master)

All slave stations

Configuration or

catch, etc. Take as a sample the connection of the CPU module to the power module.

Slide the lock catch on the CPU module in the direction as shown in the figure.

■ Connecting the Power, CPU and Expansion Modules

command frame error

nection between modules is mainly fixed using a module connection interface, fixed lock

Figure 15 Unlocking by sliding a lock catch in a direction

Figure 16 Connecting the connector on the power module

2) Connect the connectors on the CPU and power modules fully and tightly.

Pull out downwards all DIN guide rail mounting hooks on the back of the module (as shown in the following local diagram) until a clicking sound is made.

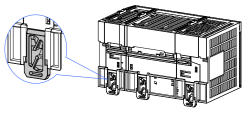


Figure 18 Pulling down hooks on the modules

Hang the fixed jaw on the upper side of the module to the upper side of the DIN guide rail in direction A as shown in the figure. Press the module group hard in direction B as shown in the figure until it is fully embedded into the guide rail.

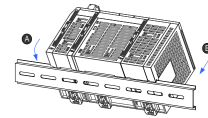


Figure 19 Clasping the module into the DIN rail

After locking the DIN guide rail mounting hooks on the module, embed the module to the DIN guide rail. Press upwards until a clicking sound is made. In addition, tools such as screwdrivers shall be used in the case that no finger can reach the DIN guide rail mounting

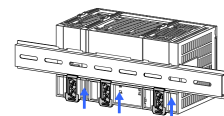


Figure 20 Clasping hooks on the modules in the arrow direction

INOVANCE Warranty Agreement

- Inovance provides 18-month free warranty to the equipment itself from the date of manufacturing for the failure or damage under normal use conditions.
- Within the warranty period, maintenance will be charged for the damages caused by the following reasons:
- a. Improper use or repair/modification without prior permission
- b. Fire, flood, abnormal voltage, other disasters and secondary disasters
- c. Hardware damage caused by dropping or transportation after procurement
- d. Improper operations
- e. Damage out of the equipment (for example, external device factors)
- The maintenance fee is charged according to the latest Maintenance Price List of Inovance.
- If there is any problem during the service, contact Inovance's agent or Inovance directly. Inovance reserves the rights for explanation of this agreement.

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