



User Guide

H1U Series Programmable Logic Controller 19010084 B02

Thank you for purchasing the H1U Series PLC developed by Inovance Control Technology Co., Ltd.

Please read this manual carefully so as to ensure that you fully understand the features and use the H1U Series PLC more safely.

This manual mainly describes the specifications, features and usage of the H1U series PLC. For the developing environment and design of user programs, see the "AutoShop Online Help" and the "H1U/H2U Series Programmable Logic Controller Instruction & Programming Manual" that are also issued by our company.

- 冻 Features of the H1U Series Programmable Logic Controller:**
- ※ Built-in large program memory space can reach up to 8K steps.
  - ※ User programs and values of all retentive components will be held permanently even in the case of power down. Real-time clock can keep running for at least 15 days at power down.
  - ※ It provides high-speed and multi-channel I/O ports, and has rich operation and positioning control functions.
  - ※ It integrates three independent communication ports, which support multiple communication protocols including MODBUS instruction and is convenient for system integration.
  - ※ It supports CANlink networking.
  - ※ It provides comprehensive encryption function that can protect users' intellectual property rights.

**Safety Precautions**

**Control System Design Precautions**



Provide a safety circuit outside the PLC so that the control system can still work safely once external power failure or PLC fault occurs. Take the following aspects into considerations in design:

Outside the PLC, an emergency stop circuit, a protection circuit, an interlock circuit and a positioning limit circuit may be necessary to prevent damage to your machine.

To ensure safe operation of the machine, please design external protection circuit and safety mechanism for the output signals that may cause heavy accidents.

When the PLC CPU detects its own system abnormality, all outputs may be turned off. When the controller circuit failure occurs, related outputs may be out of control. Thus, design an appropriate external circuit to ensure normal operation of the machine.

When output units such as relay or transistor are damaged, related outputs may be kept on the "ON" or "OFF" status.

PLC is designed for indoor electric environment. Its power supplies should have lightning protection device. Make sure that lightning over-voltage is not applied on PLC terminals so as to avoid damage to the machine.

**Installation Precautions**



Do not install the PLC in the places where dust, oil smoke, conducting dust, corrosive gas, or combustible gas exists; where it will be exposed to high temperature, dew, wind and rain; and where vibration or shock occurs. In addition, electric shock, fire, maloperation may also cause damage and deterioration to the machine.

When handling screw holes and wiring, do not make metal filings and wire lead drop into the controller vent holes. Otherwise, a fire, failure, and malfunction may be caused.

Ensure there are no foreign bodies including packaging materials like dustproof paper on the face of ventilation after installation is complete. Otherwise, poor heat dispersion may be caused during running, which may lead to a fire, failure

and malfunction.

The Installation and wiring should be fixed and reliable. Otherwise, poor contact may cause malfunction.

**Wiring Precautions**



Make sure all power supplies are cut off before the installation or wiring work.

Please connect AC power supply to the L/N terminal correctly.

Don't connect wires or remove cable plug at power-on. Otherwise, electric shock or circuit damage may be caused.

When handling screw holes and wiring, do not make metal filings and wire lead drop into the controller vent holes. Otherwise, a fire, failure, or malfunction may be caused.



Don't supply external power to terminal [24+] of the main unit or expansion units. Do not wire vacant terminals externally.

Select shielded cables as high-frequency signal input/output cables in applications with serious interference so as to enhance system anti-interference ability.

Please use wires of above 2mm<sup>2</sup> to connect the ground terminal of the main unit to avoid sharing grounding with the heavy electrical system.

**Startup And Maintenance Precautions**

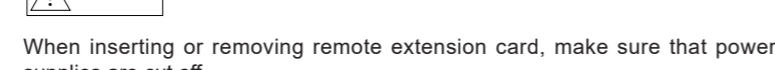


Do not touch any terminal while power is on. Otherwise, electric shock or malfunction may be caused.

Make sure power supplies are cut off before cleaning or retightening terminal. Otherwise, you may be shocked by electricity.

Please connect or remove the communication cable and the cables of expansion modules and control unit after cutting off all power supplies. Otherwise, machine damage or malfunctions may be caused.

Perform operations such as online modification, coercible output, RUN and STOP after understanding the instruction manual and ensuring the safety of the machine.



When inserting or removing remote extension card, make sure that power supplies are cut off.

Please dispose scrapped PLC as industrial wastes.

**Product Information**

**Main Module Designation Rules**

**H1U-0806MRAX-XP**

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

①. Product Information H: Inovance controller

- ②. Series No. 1U: 1U series controller
- ③. Input points 08: 8 points input
- ④. Output points 06: 6 points input
- ⑤. Module classification M: Main module of general purpose controller; P: Positioning controller; N: Network controller; E: Expansion module;
- ⑥. Output type R: Relay output type ; T: Transistor output type
- ⑦. Power Supply type A: AC 220V Input omitted default:AC220V; B: AC110V input; C: AC24V input ; D: DC24V;
- ⑧. Special function identification, such as high speed I/O and analog function, etc.
- ⑨. Auxiliary version No. XP: 9

**Basic Parameters**

Table 1 Basic Parameters

Model	Total I/Os	I/O Features					
		Total I/Ps	Hi-speed I/Ps	Input Voltage	Total O/Ps	Hi-speed O/Ps	Output Type
H1U-0806MR-XP	14	8	Two 60 kHz Four 10 kHz	DC24V	6	/	Relay
H1U-0806MT-XP						Three 100 kHz	Transistor
H1U-1410MR-XP	24	14	Two 60 kHz Four 10 kHz	DC24V	10	/	Relay
H1U-1410MT-XP						Three 100 kHz	Transistor
H1U-1614MR-XP	30	16	Two 60 kHz Four 10 kHz	DC24V	14	/	Relay
H1U-1614MT-XP						Three 100 kHz	Transistor
H1U-2416MR-XP	40	24	Two 60 kHz Four 10 kHz	DC24V	10	/	Relay
H1U-2416MT-XP						Three 100kHz	Transistor
H1U-3624MR-XP	60	36	Two 60 kHz Four 10 kHz	DC24V	10	/	Relay
H1U-3624MT-XP						Three 100kHz	Transistor

Note : total frequency of hi-speed input hits no more than 70kHz.

**General Specifications**

Table 2 General Specifications

Environmental Parameter	Parameter	Unit	Storage Ambient Condition Parameter												
			Low temperature	High temperature	Relative humidity	Low pressure	High pressure	Displacement	Acceleration	Acceleration spectral density	Frequency range	Vibration direction	Type	Acceleration	Dipping height
Transport Ambient Condition Type	Ambient temperature	°C	Transport Ambient Condition Parameter												
	Humidity	%	Transport Ambient Condition Parameter												
Ambient Condition	Climatic-condition		Ambient Condition Parameter												
	Mechanical-stress		Ambient Condition Parameter												
Environmental Parameter	Low Temperature	°C	Storage Ambient Condition Parameter												
	High Temperature	°C	Storage Ambient Condition Parameter												
	Relative Humidity	%	Storage Ambient Condition Parameter												
	Low Pressure	kPa	Storage Ambient Condition Parameter												
	High Pressure	kPa	Storage Ambient Condition Parameter												
	Displacement	mm	Storage Ambient Condition Parameter												
	Acceleration	m/s <sup>2</sup>	Storage Ambient Condition Parameter												
	Acceleration Spectral Density	m <sup>2</sup> /s <sup>3</sup> (dB/Oct)	Storage Ambient Condition Parameter												
	Frequency Range	Hz	Storage Ambient Condition Parameter												
	Vibration Direction	/	Storage Ambient Condition Parameter												
	Type	/	Storage Ambient Condition Parameter												
	Acceleration	m/s <sup>2</sup>	Storage Ambient Condition Parameter												
	Dipping Height	m	Storage Ambient Condition Parameter												
			Climatic- Condition						Mechanica-I Stress						

**Electric Design**

**Mounting Dimension**

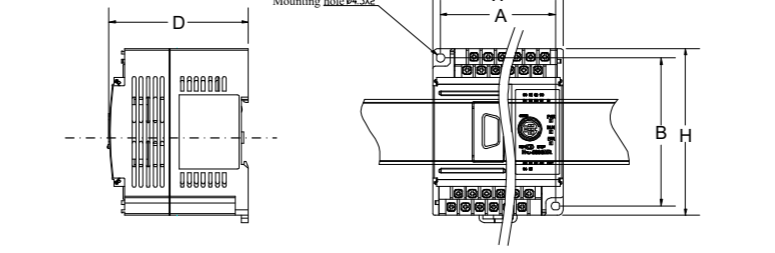


Fig.1 Mounting Dimension Diagram

Table 3 Mounting Dimension

Model	Total I/Os	Mounting Dimension		Physical Dimension W×H×D (mm)
		A (mm)	B (mm)	
H1U-0806M_	14	62	80	70×90×75
H1U-1410M_	24	83	80	93×90×75
H1U-1614M_	30	100	80	110×90×75
H1U-2416M_	40	123	80	133×90×75
H1U-3624M_	60	169	80	179×90×75

**Mechanical Design**

**Product Structure**

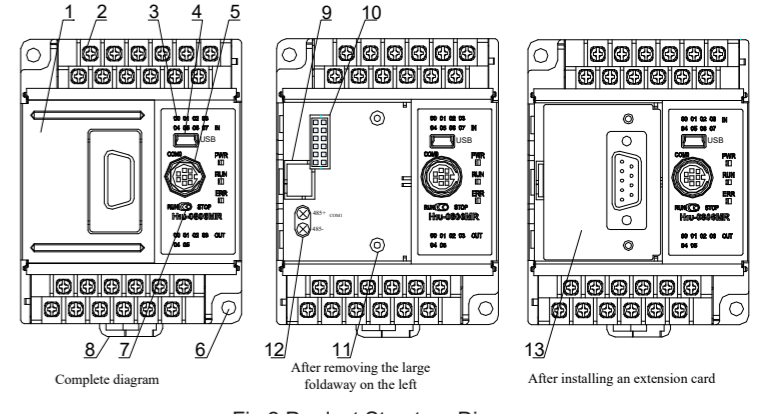


Fig.2 Product Structure Diagram

Component names and function description:

- 1) Foldaway
- 2) Power supply, auxiliary power supply and detachable terminals for signal input
- 3) Indicator LEDs
- 4) USB port
- 5) User program download port (COM0)
- 6) Screw holes (two)
- 7) RUN/STOP switch
- 8) Buckle for two DIN rail mounting
- 9) System program port (User's operation is prevented here.)
- 10) Special function extension card interface
- 11) Special function extension card fixed bolts (Screw specification: M2.6×6)
- 12) Wiring terminal for RS485 communication port
- 13) Special function extension card (an optional accessory)

**System Expansion**

The H1U series PLC does not support local expansion. But it can be connected with expansion modules through the CANlink network. In such case, the connected modules are called remote expansion modules. The CANlink protocol is defined by Inovance Technology. If you need to connect remote expansion modules, it is necessary to install the H1U-CAN-BD communication extension card, which is an optional accessory.

For the use of the H1U-CAN-BD, see the "H1U-CAN-BD User Manual". For the use of remote extension cards, see the "H1U/H2U Series Expansion Module Instruction Manual". For CAN communication functions, see the "H1U/H2U Series Programmable Logic Controller Instruction & Programming Manual".

The CANlink network can be connected with up to 63 stations, including CANlink master/slave stations. Any device that meets the CANlink protocol can be connected.

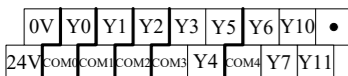
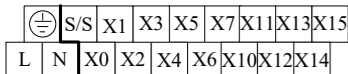
**Hardware Interface**

Terminal Definition

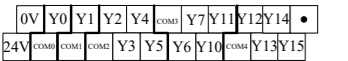
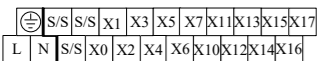
Terminal definition of the H1U -0806MR-XP, H1U -0806MT-XP



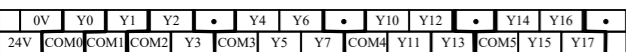
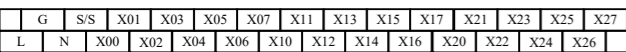
Terminal definition of the H1U -1410MR-XP, H1U -1410MT-XP



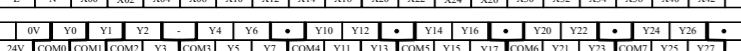
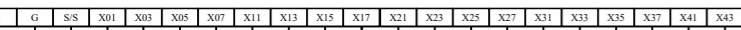
Terminal definition of the H1U -1614MR-XP, H1U -1614MT-XP



Terminal definition of the H1U -2416MR-XP, H1U -2416MT-XP



Terminal definition of the H1U -3624MR-XP, H1U -3624MT-XP



Note: The terminals in the thick line isolation circle belong to a group on the output side. For example: Y0/COM0 is a group and Y1/COM1 is a group.

Terminal wiring specification: 22-14AWG wire.

The terminal block of the PLC models mentioned above is detachable. To detach a terminal block, loosen the screws on both sides of the terminal block by a screwdriver. It's suggested that you loosen one screw about half and then loosen the other one. Alternately loosen them until both are completely loosened. Then gently raise up the terminal block. Remember not to loosen the two screws one by one.

To mount a terminal block put terminal pins into correct position and then slightly tighten one screw. After ensuring the screw doesn't fall off, tighten the other one. Alternately tighten them until they are fixed. During the process, insert the two sides of the terminal block as balanced as possible. Otherwise, terminals may damage, which may cause bad contact or short circuit.

Communication Interface Definition:

The main PLC unit provides three communications ports. COM0 hardware is standard RS422. The terminal interface is Mini-DIN8 socket. COM1 hardware is standard RS485. The third communication port is the mini USB. You can download programs through COM0 or USB.

Table 4 COM0 Port Definition

Table with 4 columns: Pin No., Signal, Description. Rows include RXD-, RXD+, GND, TXD-/RXD-, +5V, CCS, TXD+/RXD+, and NC.

Power Supply Specification

Table 5 Power Supply Circuit Specification

Table with 6 columns: Item, Unit, Min. Value, Typical Value, Max. Value, Remark. Rows include Rated operating voltage, Voltage limit, Input current, Input power, and 24VCC/COM.

Output3 in Table 5 provides external power supply to input terminals of the main module. During the system configuration, do not supply power to expansion modules or other devices through Output3 as possible as you can. If you do it, make sure the supply doesn't exceed the maximum capacity of Output 3.

Input Specifications

Table 6 Input Specifications

Table with 3 columns: Item, Hi-speed Inputs X0-X5, General Inputs. Rows include Signal input mode, Electrical parameters, Filter Function, Hi-speed Function, and Common Connection Terminal.

Note: S/S connecting to 24V+ or COM determines the Sink or Source input mode. The connecting mode is effective to all input points' signals of the main module.

Output Specifications

Table 7 Output Specifications

Table with 3 columns: Item, Relay outputs, Transistor outputs. Rows include Circuit Voltage, Circuit Insulation, LED, Leakage current during open circuit, Min.load, Max. output current, ON response delay, OFF response delay, High-speed output frequency, Output common ports, and Fuse protection.

Internal equivalent circuit

PLC has a built-in power supply (DC24V) to detect user switch status, so you only need to connect input signals of dry contact. OC output type is needed if you connect an active transistor or sensor.

PLC signal input and internal equivalent circuit are shown as Figure 5 and Figure 6. User's circuit and PLC internal circuit are connected by the terminal. Figure 5 shows the Sink input mode, determined by short connection of "S/S" and "24V" terminals.

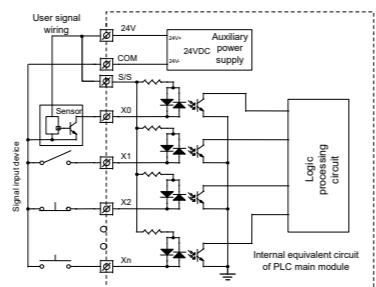


Fig. 5 Sink Input Connection

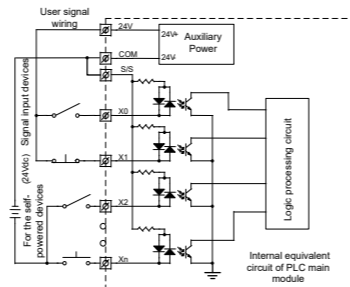


Fig. 6 Source Input Connection

In some special applications, Source input mode may be required. The equivalent input circuit of such mode is shown as Figure 6. The "S/S" and "COM" terminals are shortly connected.

Figure 7 shows the internal equivalent circuit of the relay output module.

The output terminals are divided into several groups, and the groups are electrically insulated. The output contacts of different groups are connected with different power circuits.

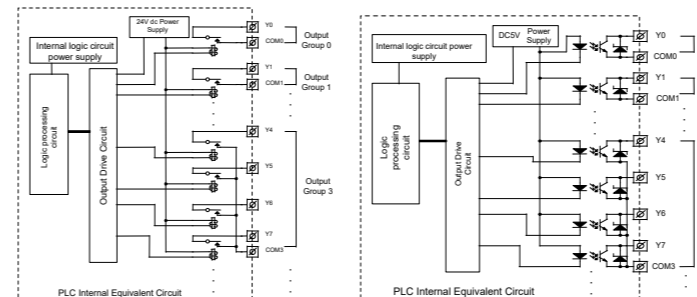


Fig. 7 Relay Output Equivalent Circuit

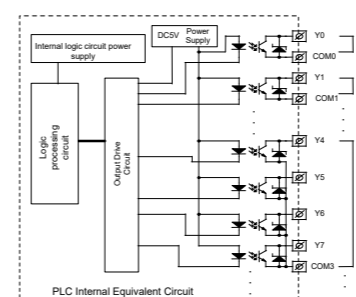


Fig. 8 Transistor Output Internal Equivalent Circuit

The internal equivalent circuit of transistor output is shown as Figure 8. The output terminals are divided into several groups, and the groups are electrically insulated. The transistor output can be used for DC24V load circuit only.

For the inductive load in AC circuit, you need add a RC component instead, and for the inductive load in DC circuit, you need add a freewheeling diode, as shown in Figure 9.

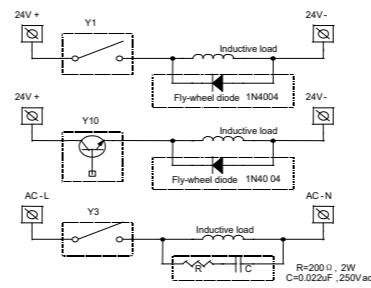


Fig. 9 Diagram for Inductive Load Absorbing Circuit

Programming

Soft component arrangement and power-off retentive description.

Table 8 Soft Component Arrangement

Table with 5 columns for different PLC models (H1U-0806M-XP, H1U-1410M-XP, H1U-1614M-XP, H1U-2416M-XP, H1U-3624M-XP) and rows for Input Relay X, Output Relay Y, Auxiliary Relay M, State, Timer, Counter, Data Register D, Nesting Pointer, and Countants.

Retentive soft components in the H1U Series PLC hold their value permanently, meaning the value of retentive components is not lost at power down. Real-time clock keeps running for 15 days or longer with the precondition that the power-on time of the main module must be longer than 5 minutes.

Model and Order Index of H1U Related Products

Table with 4 columns: Model, Name, Type, Order No. Lists various PLC models like H1U-0806MR-XP, H1U-1410MR-XP, H1U-1614MR-XP, H2U-0016ERDR, etc.

INOVANCE Warranty Agreement

- 1) Inovance provides an 18-month free warranty to the equipment itself from the date of manufacturing for the failure or damage under normal use conditions.
2) Within the warranty period, maintenance will be charged for the damage caused by the following reasons:
a. Improper use or repair/modification without prior permission
b. Fire, flood, abnormal voltage, natural disasters and secondary disasters
c. Hardware damage caused by dropping or transportation after procurement
d. Operations not following the user instructions
e. Damage out of the equipment (for example, external device factors)
3) The maintenance fee is charged according to the latest Maintenance Price List of Inovance.
4) If there is any problem during the service, contact Inovance's agent or Inovance directly.
5) Inovance reserves the rights for explanation of this agreement.

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