



VH-4PT Temperature Detection Module Manual

Preface VH-4PT Module Manual

Preface

■ Brief

VH-4PT is a 4-channel input thermal resistance temperature detection module, which can be used with VH series master stations and coupling units such as VH-RTU-ECT or VH-RTU-PN. This manual covers mechanical and electrical installation, troubleshooting, module programming examples, and version compatibility for the product.

■ Additional Materials

| Name | Content |
|--------------------|---|
| VH-RTU-ECT | Detailed instructions on installation, wiring, and operation. |
| VH-RTU-PN | Detailed instructions on installation, wiring, and operation. |
| VH-4AD/4DA/4PT/4TC | Detailed instructions on installation, wiring, and operation. |

■ Version Change Log

| Date | Version | Content |
|---------|---------|------------------|
| 2024-07 | A1.2 | Minor correction |
| 2024-04 | A1.1 | Minor correction |
| 2024-02 | A1.0 | First release |

■ Manual Acquisition

- This manual is not shipped with products. If you need it, please log on to the official website of VEICHI (www.veichi.com), "Services and Support-Data Download", search for keywords and download the PDF file.
- Scan the QR code on the product body to obtain it.

■ Warranty Description

Under normal use, VEICHI provides an 18-month warranty for product malfunctions or damage (starting from the factory date, based on the barcode on the product body, and following contract terms if applicable). After 18 months, repair costs will be charged. Within the first 18 months, repair costs will be incurred for:

- Improper operation of the product without following the manual.
- Damage caused by fire, flood, or abnormal voltage.
- Damage caused by using the product for non-intended purposes.
- Damage caused by exceeding the product's specified usage range.
- Secondary damage caused by force majeure (natural disasters, earthquakes, lightning strikes).
- The relevant service fee shall be calculated by the unified standard of the manufacturer. If there is a contract, terms in it will be of the highest priority.
- Please refer to "Product Warranty Card" for details.

Precautions VH-4PT Module Manual

Precautions

■ Safety Statement

- 1. Read and follow these safety precautions before installing, operating, and maintaining the product.
- 2. Ensure personal and equipment safety by adhering to marks on the product and safety precautions described in the manual during installation, operation, and maintenance.
- 3. The "Caution," "Warning," and "Danger" notices in the manual do not cover all of the safety precautions to be observed, but only supplement to safety precautions.
- 4. Please use the product in an environment that meets the requirements of design specifications, otherwise it may cause failure, abnormal function or component damages, which is not within the scope of product quality assurance.
- 5. VEICHI will not take on any legal responsibility for personal safety accidents and property damage caused by unauthorized operation of the product.

■ Safety Level



Failure to observe the precautions will cause serious personal injuries or deaths.



Failure to observe the precautions may cause serious personal injuries or deaths.



Failure to observe the precautions may cause slight personal injuries or product damage.

Please keep this manual safe for reference and ensure it is delivered to the end user.

Control System Design



- > Ensure safety circuit design to maintain secure operation during power outages or controller failures;
- ➤ Install external safety devices like fuses or circuit breakers to prevent smoking or fire from overcurrent caused by overloads or short circuits.



- > Design emergency stop, protection, interlock circuits for forward/reverse operations, and limit switches to prevent product damage in the PLC external circuits;
- ➤ Design external protective circuits and safety mechanisms for major accident-related output signals to ensure equipment safety;
- ➤ The programmable controller's CPU may shut down all outputs upon detecting system anomalies; design appropriate external control circuits to ensure normal operation in case of partial circuit failure;
- ➤ Damage to the PLC relays, transistors, or other output units may render their outputs uncontrollable in switching between ON and OFF states;
- > The PLC is designed for indoor use in an overvoltage category II electrical environment; its power system should include lightning protection to prevent damage from overvoltage due to lightning strikes on power/signal input terminals, or control output terminals.

Installation



> Only professionals with relevant maintenance training in electrical equipment and electrical knowledge can install this product;

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➤ Disconnect all external power supplies before disassembling or assembling modules. Failure to do so may result in electric shock, module failure, or malfunction;

- > Do not use the PLC in environments with dust, fumes, conductive dust, corrosive gases, flammable gases; exposed to high temperatures, condensation, wind, or rain; or in areas with vibration or impact. Electrical shock, fire, and misoperation can damage and deteriorate the product;
- ➤ As the PLC is an open type device, install it in a control cabinet (enclosure protection > IP20) with a lock, accessible only to operators trained in electrical equipment with sufficient electrical knowledge.



- ➤ Avoid metal debris and wire ends falling into the PLC's ventilation openings during installation to prevent fire, malfunction, or misoperation;
- Ensure no obstructions on the ventilation surface after installation to avoid impaired heat dissipation, which could cause fire, malfunction, or misoperation;
- > Securely connect the module to its connector and lock the hooks during installation to prevent misoperation, failure, or detachment due to improper installation.

Wiring



- > Only professionals with relevant training in electrical equipment and electrical knowledge can carry out wiring on this product;
- ➤ Disconnect all external power supplies before wiring. Failure to do so may result in electric shock, equipment failure, or malfunction;
- ➤ After wiring, install the provided terminal cover before powering up and operating the product to prevent electric shock;
- > Ensure proper insulation on cable terminals and maintain the required spacing between cables after installation to avoid electric shock or equipment damage.



- ➤ Disconnect the power supply before connection to avoid electric shock;
- ➤ The input voltage for this product is DC 24V; supplying power outside the DC24V±20% range can severely damage the product. Regularly check the stability of the DC power provided by the switching power supply.

Operation & Maintenance



- > Only professionals with relevant training in electrical equipment and electrical knowledge can operate and maintain this product;
- > Disconnect all external power supplies before cleaning modules or adjusting terminal and connector bolts to prevent electric shock;
- > Disconnect all external power supplies before removing/installing modules or connecting/disconnecting communication cables. Incomplete disconnection may cause electric shock or misoperation.

Safety Recommendations

> Carefully consider the functionality of field manual devices or other alternatives at locations where operators directly contact mechanical parts, such as loading/unloading stations or automated mechanical operation areas. These should be independent of the PLC and capable of initiating or interrupting the system's automatic operation.

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➤ When modifying programs while the system is running, consider implementing locking or other protective measures to ensure that only authorized personnel can make necessary changes.

Disposal



- ➤ Dispose of them according to industrial waste treatment standards. Waste batteries should be disposed of separately in accordance with local laws;
- > Treat and recycle scrapped equipment and products according to industrial waste treatment standards to avoid environmental pollution.

1. Product Information

1.1 Naming Rules

$$\frac{VH}{0} - \frac{4}{0} \frac{PT}{2}$$

VH: VEICHI slim series module

①Input channels

4: 4 channels

8: 8 channels

②Module type

AD: Analog input

DA: Analog output

PT: Thermal resistance temperature detection

TC: Thermocouple temperature detection

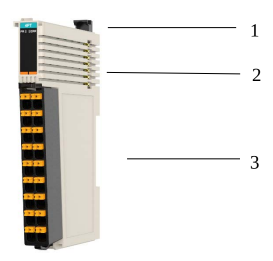


Based on the naming rules and nameplate information, the relevant ordering data for this product is shown in the table below:

| Model | Description | Code | Product |
|--------|---|------------|----------------------------------|
| VH-4PT | A 4-channel thermal resistance temperature detection module | 9120380026 | VH series PLC, VH series coupler |

1.2 Component

Here are the module terminal descriptions:



| No. | Interface | Description | | | | |
|-----|----------------------|---|-----------------|----------------|-------------------------|-----------------|
| | DD | | On (Green) | Normal | | |
| 1 | Signal | PR Power/Run (POWER+RUN) indicator | | | Off | Module abnormal |
| 1 | indicator | (rowell recry) | | flash (Green) | Module ready or stopped | |
| | | ERR | Error indicator | | On (Red) | Module error |
| | ~ . | Yellow: IO input Green: Analog input | | Red: IO output | | |
| 2 | Color identification | | | Bl | ue: Analog output | |
| | | Orange: Temperature input | | - | | |
| 3 | User terminal | Refer to the terminal definition section for details. | | - | | |

1.3 Technical Specification

1.3.1 Power Specification

| Item | Specification |
|-------------------------------------|-------------------------|
| Terminal input power rated voltage | 24VDC (20.4VDC~28.8VDC) |
| Terminal input power rated current | 100mA (typical at 24V) |
| Bus input power rated voltage | 5VDC (4.75VDC~5.25VDC) |
| Bus input power rated current | 85mA (typical at 5V) |
| Power isolation | 24V and 5V isolated |
| Terminal output power rated voltage | None |
| Terminal output power rated current | None |
| Module hot swap | N/A |

1.3.3 Input Specification

| Item | Description |
|--|--|
| Input channel | 4 channels |
| Digital resolution | 24 bits |
| Sensitivity | 0.1°C, 0.1°F |
| Input terminal | 4-channel thermal resistance input |
| Sensor Type | Pt100, Pt500, Pt1000, Cu50, Cu100, KTY84, NTC5K, NTC10K |
| Wiring Method | Two-wire/three-wire |
| Precision (normal temperature 25°C) | Full-scale * (±0.1%), (0mV to 1000mV full-scale), defines only the ADC sampling precision; for specific temperature measurement precision, refer to 1.3.3 "Range and Precision". |
| Precision (environmental temperature -20°C~55°C) | Full-scale * (±0.3%), (0mV to 1000mV full-scale), defines only the ADC sampling precision; for specific temperature measurement precision, refer to 1.3.3 "Range and Precision". |
| Sampling cycle | 250ms, 500ms, 1000ms/4 channels (configurable via software) |
| Filter time | 0s~100s (configurable via software, default 5s) |
| Isolation | Isolated between I/O terminals and power supply, channels are not isolated |

1.3.4 Range and Precision

| Sensor Type | Range | Precision |
|---------------------------|--------------------------------------|---------------------------------------|
| Pt100 | -150.0°C~+600.0°C, -238.0°F~1112.0°F | ±1°C@ T < 200°C |
| 11100 | 130.0 € 1000.0 €, 230.0 1 1112.0 1 | ±2°C@ 200°C≤T≤500°C ±2.5°C@ T > 500°C |
| Pt500 | -150.0°C~+600.0°C, -238.0°F~1112.0°F | ±1°C@ T < 200°C |
| | 2000 2, 2000 2 | ±2°C@ 200°C≤T≤500°C ±2.5°C@ T > 500°C |
| Pt1000 | -150.0°C~+600.0°C, -238.0°F~1112.0°F | ±1°C@ T < 200°C |
| - 10000 | | ±2°C@ 200°C≤T≤500°C ±2.5°C@ T > 500°C |
| Cu50 | -30.0°C~+120.0°C, -22.0°F~248.0°F | ±1°C@-30°C≤T≤120°C |
| | , | 9 = = |
| Cu100 | -30.0°C~+120.0°C, -22.0°F~248.0°F | ±1°C@-30°C≤T≤120°C |
| | | 9 = = |
| KTY84 | 0.0°C~200.0°C, 32.0°F~392.0°F | ±1.5°C@0°C≤T≤200°C |
| NTC5K (Beta value: 2000) | -30.0°C~+200.0°C, -22.0°F~392.0°F | ±1.5°C@-30°C≤T≤200°C |
| NTC5K (Beta value: 3950) | -30.0°C~+200.0°C, 22.0°F~392.0°F | ±1.5°C@-15°C≤T≤200°C |
| NTC5K (Beta value: 6000) | -30.0°C~+200.0°C, 22.0°F~392.0°F | ±1.5°C@0°C≤T≤200°C |
| NTC10K (Beta value: 2000) | -25.0°C~+200.0°C, -13.0°F~392.0°F | ±1.5°C@-25°C≤T≤200°C |
| NTC10K (Beta value: 3950) | -25.0°C~+200.0°C, -13.0°F~392.0°F | ±1.5°C@0°C≤T≤ 200°C |
| NTC10K (Beta value: 6000) | -25.0°C~+200.0°C, -13.0°F~392.0°F | ±1.5°C@6°C≤T≤200°C |
| | | ±1°C@ T < 200°C |
| Pt1000 | -150.0°C~600.0°C, -238.0°F~1112.0°F | ±2°C@200°C≤T≤500°C |
| | | ±2.5°C@ T>500°C |

1.3.5 Software Specification

| Item | Description |
|----------------------------|--|
| Break or overlimit | Output max. value, no refresh |
| System diagnosis | System power error |
| Channel diagnosis | Over-limit alarm, under-limit alarm, break alarm, overflow error |
| Software diagnosis | N/A |
| Configuration diagnosis | Error identification, channel parameter error diagnosis |
| Input PDO data size | 16 Byte |
| Diagnostic reporting | YES |
| Diagnostic detection | Supports limit and break detection |
| Limit detection | YES |
| Independent channel enable | YES |
| Temperature offset enable | YES |
| Temperature setting range | -204.8~+204.7 (°C/°F) |
| Sampling cycle | 250ms, 500ms, 1000ms/4 channels |
| Display mode | Celsius (°C), Fahrenheit (°F) |
| Sensitivity | 0.1°C, 0.1°F |
| Sampling refresh | Asynchronous refresh based on sampling time, not required to sync with bus cycle |
| Stop mode | Continue refresh according to sampling time |

1.3.6 Environment

| Item | Specification |
|-----------------------|--|
| Operating temperature | -20°C~55°C |
| Operating humidity | 10%~90%RH, no condensation |
| Use environment | Non-corrosive and combustible gas, slight conductive dust |
| Storage temperature | -40°C~70°C (Relative humidity < 90% RH, no condensation) |
| Altitude | ≤2000m |
| Pollution degree | 2 |
| Immunity | Power line 2kV (IEC61000-4-4) |
| Overvoltage category | I |
| EMC | Zone B, IEC61131-2 |
| Vibration resistance | IEC 60068-2-6 |
| | 5Hz~8.4Hz, 3.5mmp, 8.4Hz~150Hz, 1g, X/Y/Z three directions, 10 cycles/direction |
| Shock resistance | IEC 60068-2-27 |
| SHOCK TESISTATICE | 150m/s^2 , 11ms , $\pm \text{X/Y/Z}$ six directions, 3 times/direction, total 18 times |

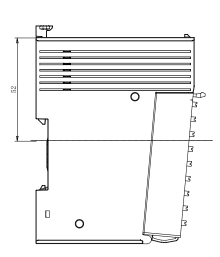
Mechanical Installation VH-4PT Module Manual

2. Mechanical Installation

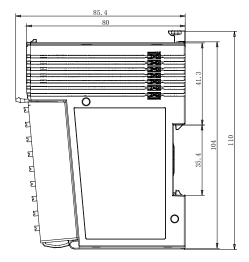
2.1 Installation Dimension

2.1.1 Module

The installation dimensions are shown in the following figure, in millimeters (mm):

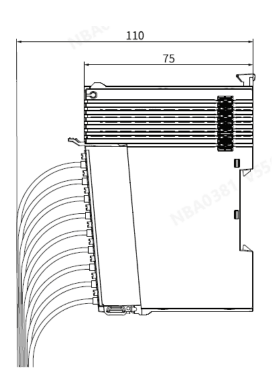






Ensure at least 10mm of clearance above the product to accommodate the latch's movement.

2.1.2 Connection Cable

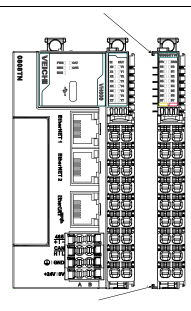


2.2 Installation Method

2.2.1 Module Installation

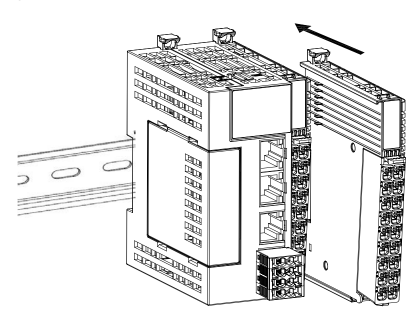
Modules are mounted by sliding to the correct positions by the top and bottom lead rails.

Mechanical Installation VH-4PT Module Manual



2.2.2 Module Installation on Rail

When installing, align the module to the DIN lead rail, press the latch, and there will be an obvious clipping sound if it is in place, as shown in the figure below.

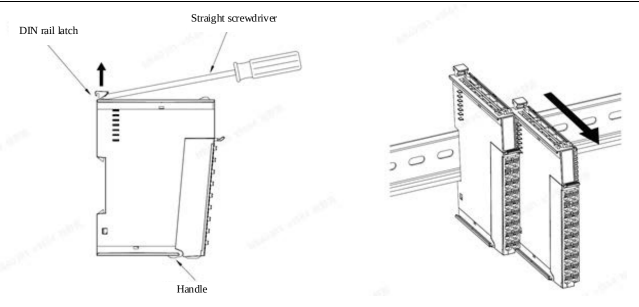


Note: Depress the rail latch to open it, then place the module on the DIN lead rail and press down on the latch to secure it. Install a DIN snap at both ends of the main unit or module. When installing the rail snap, hook the bottom of it to the bottom of the rail and then rotate the snap so that the top end of it is hooked to the top end of the rail, and finally tighten the screws to lock the rail snap.

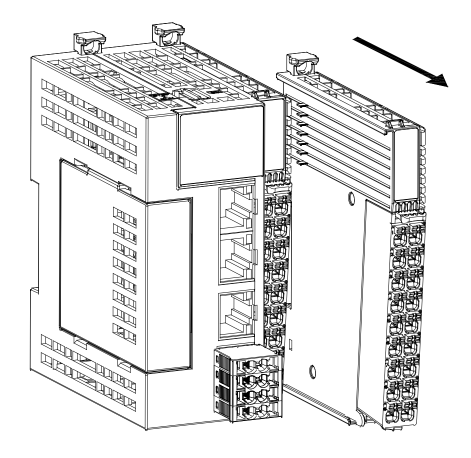
2.2.3 Disassembly

Use a straight screwdriver or similar tool to pry up the rail latch, then pull the module forward by the handle (raised part).

Mechanical Installation VH-4PT Module Manual



Depress the rail latch with your finger and then pull the module away from the DIN lead rail.



Electrical Installation VH-4PT Module Manual

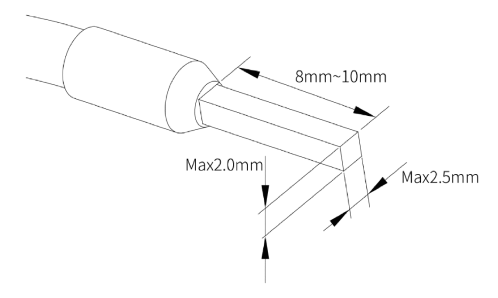
3. Electrical Installation

3.1 Cable Selection

In the following table, the lug diameter is for reference only, which can be calculated reasonably according to actual use and adjusted separately.

| Name of Accessories | Diameter | | |
|---------------------|--------------------|----------|--|
| | GB/mm ² | ANSI/AWG | |
| Tubular lug | 0.3 | 22 | |
| | 0.5 | 20 | |
| | 0.75 | 18 | |
| | 1.0 | 18 | |
| | 1.5 | 16 | |

If other tubular lugs are used, press them to the twisted cables. The shape and size requirements are shown in the following figure.



Electrical Installation VH-4PT Module Manual

3.2 Definition



| Left Signal | Left Terminal | Right Terminal | Right Signal |
|-------------|---------------|----------------|--------------|
| IN0A | A1 | B1 | IN1A |
| IN0B | A2 | B2 | IN1B |
| IN0b | A3 | В3 | IN1b |
| IN2A | A4 | B4 | IN3A |
| IN2B | A5 | B5 | IN3B |
| IN2b | A6 | В6 | IN3b |
| - | A7 | B7 | - |
| PE | A8 | B8 | PE |
| 24V | A9 | В9 | COM |

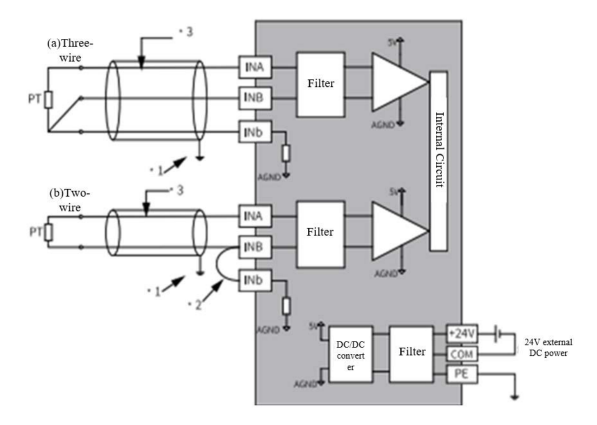
3.3 User Terminal Wiring

3.3.1 Wiring Precautions

- Avoid bundling extension cables with power lines (high voltage, high current) that transmit strong interference signals, as this may increase noise, surges, and induction effects. Cables should be separated and not paralleled.
- Use recommended cables and interface boards for connections. It is advised to use shielded cables for extension to enhance interference resistance.
- Ensure single-point grounding for the shields of shielded cables and welded cables.

3.3.2 Input Terminal Wiring

Electrical Installation VH-4PT Module Manual



Note: *1 Cables must be shielded, with the shield connected to PE.

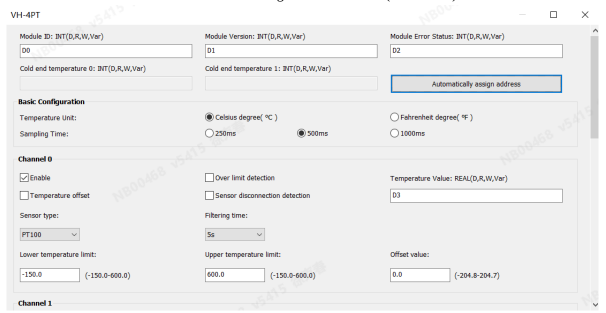
*2 In a two-wire setup, INB and INb channels must be shorted; the resistance on the cable will affect the measurement values.

*3 Use cables with low wire resistance and no resistance difference across all three wires.

Troubleshooting VH-4PT Module Manual

4. Troubleshooting

When the ERR indicator light is on, it indicates a module error with an error code reported. Double-click the 4PT module to access the "Extension Module Configuration" interface, where the error code can be obtained from the configured component address. Here is the "Extension Module Configuration" interface (Autostudio):



4.1 Module ID

| ID | Description |
|----|-------------|
| 11 | 4PT Module |

4.2 Module Version

| Version | Description |
|---------|-------------|
| 10000 | Ver. 1.0 |
| 10001 | Ver. 1.1 |

4.3 Error Code

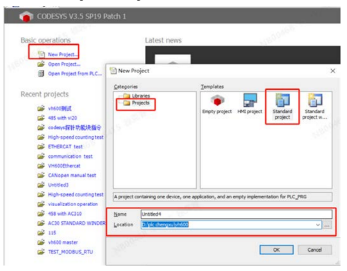
| Code | Description | Solutions |
|-------|--------------------------|--|
| Bit 0 | Module disconnection | Check the wiring for each input channel with disconnection detection enabled. |
| Bit 1 | Module beyond limit | Verify the upper and lower limit settings for each input channel with limit detection enabled. |
| Bit 8 | External 24V power error | Check the module's isolated power supply |
| Bit 9 | ADC error | Power up and restart |

5. Module Programming

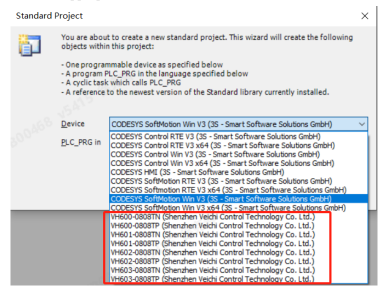
5.1.1 CODESYS Programming (with VH600)

Here are the instructions for using the input channels 0, 1, 2, 3 of the VH-4PT module with the VH600 series as the control main module:

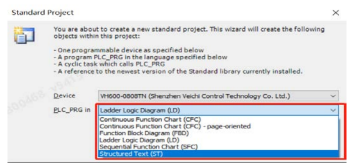
1. Open CODESYS software, click [File]→click [New Project]→select [Standard project]→rename and choose the location→click [OK]. See the figure below for specific steps.



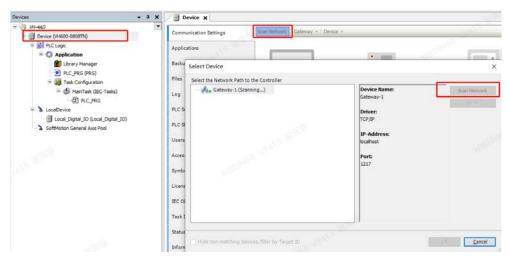
2. After creating a new project, select the appropriate model.



3. Choose the programming language.

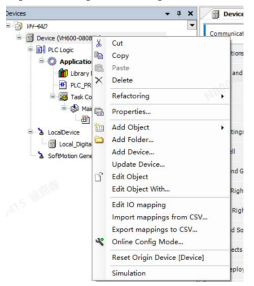


4. Double-click [Devices]→click [Scan Network]→select the detected device model→click [OK], as shown in the figure below:

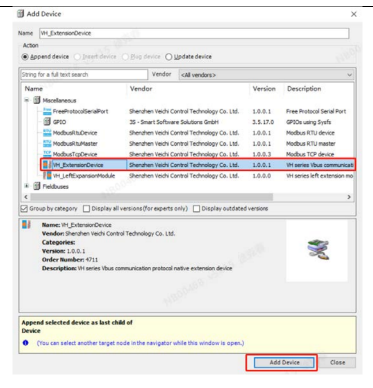


5.1.2 Add Device

1. In the [Devices] window, right-click [Device] and select [Add Device].

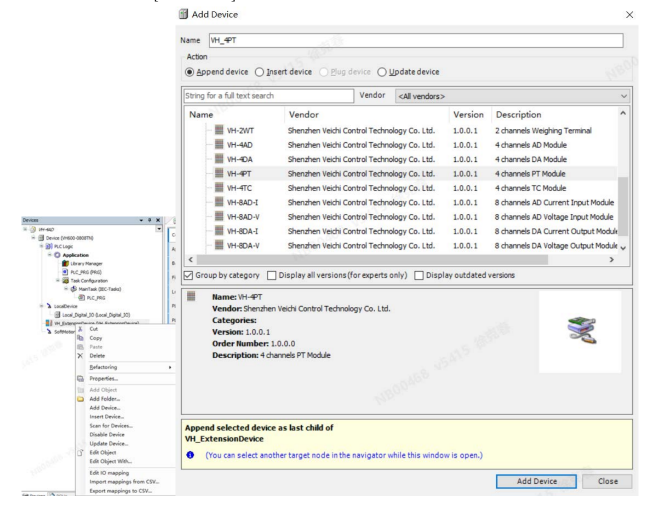


2. Choose Shenzhen Veichi Control Technology Co., Ltd. in [Vendor] column—unfold [Miscellaneous]—double-click [VH_ExtensionDevice] to add it.



5.1.3 Scan for Devices

Currently, VH600 supports automatic device scanning. Right-click [VH_ExtensionDevice]—select [Scan for Devices]—check [Show Project Differences]—Copy—and click [OK]. The scanned modules order matches the physical devices. Or add the device via [Add Devices].

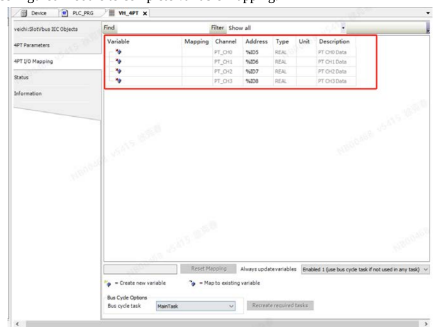


5.1.4 IO Mapping

1. Add custom input variables VH_4PT_CHI0, VH_4PT_CHI1, VH_4PT_CHI2, and VH_4PT_CHI3 in the variables.

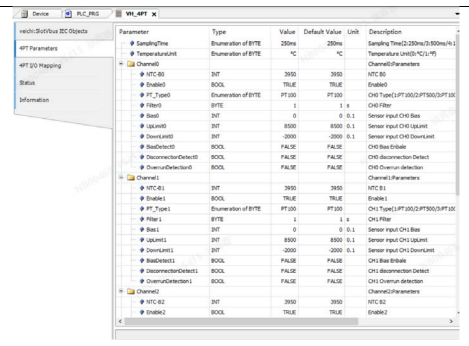
```
PHERE: INT;
102
            VH_4AD_CHIO: INT;
10
            VH_4AD_CHI1: INT;
            VH_4AD_CHI2: INT;
10
            VH_4AD_CHI3:INT;
106
               VH_4DA_CHIO: INT;
            VH_4DA_CHI1:INT;
10
           VH_4DA_CHI2:INT;
VH_4DA_CHI3:INT;
109
110
                VH_4TC_CHIO:REAL;
            VH_4TC_CHI1:REAL;
112
            VH_4TC_CHI2:REAL;
113
            VH_4TC_CHI3:REAL;
114
                VH_4PT_CHIO:REAL;
            VH_4PT_CHI1:REAL;
116
            VH 4PT CHI2:REAL;
11
            VH_4PT_CHI3:REAL;
11
                                                                                       100 %
1
息-总计0个错误,0个警告,0条消息
```

2. Map the input variables VH_4PT_CHI0, VH_4PT_CHI1, VH_4PT_CHI2, and VH_4PT_CHI3 defined in the program to the input channels of the configured module to complete variable mapping.



5.1.5 Set Parameters

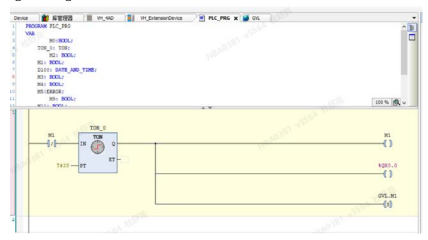
1. Double-click the VH-4PT module to pop up parameter configuration, enable channels, modify channels and switch modes as needed, and set sampling time and filtering parameters.



2. After logging on online, double-click the VH-4PT module to pop up 4PT parameter configuration, modify channels and switch modes as needed, and set sampling time and filtering parameters.

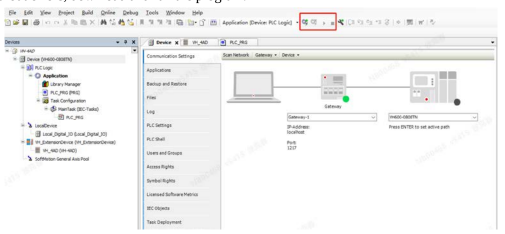
5.1.6 Write User Program

Use LD programming or ST programming.



5.1.7 Compilation, Download, and Running

If compilation is without errors, download and run the program.

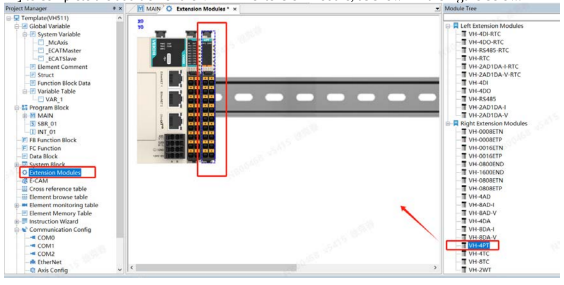


5.2 CODESYS Programming (with VH511)

Here are the instructions for using the input channels 0, 1, 2, 3 of the VH-4PT module with the VH500 series as the control main module:

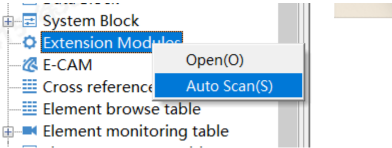
5.2.1 New Project

Open AutoStudio software, click [File]—click [New Project]—select [PLC Type]—name the project and choose the location—click [OK]. In the [Project Manager] interface, double-click [Extension Modules] in the left navigation—double-click [VH-4PT] to complete the addition of the VH-4PT extension module, as shown in the figure below.



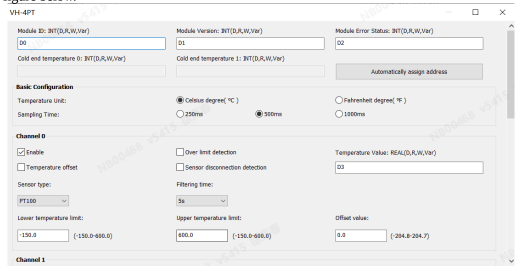
5.2.2 Scan for Module

Or right-click [Extension Modules] on the left navigation, select [Auto Scan] (new projects should be downloaded first to scan successfully).



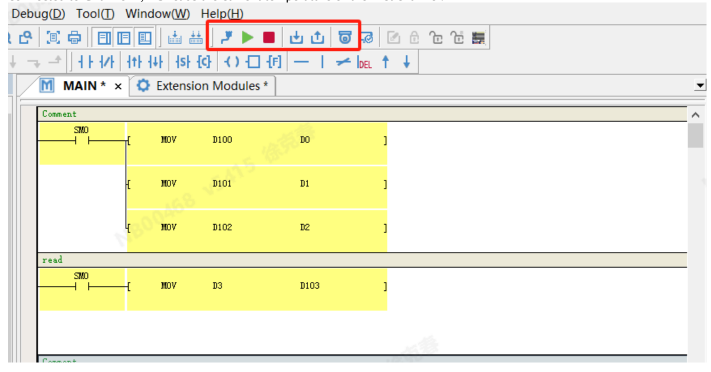
5.2.3 IO Mapping

In the [Extension Module] interface, double-click [VH-4PT]; or right-click [VH-4PT] module and select [Configuration] to enter the window for channel address and parameter settings, and complete the configuration of the VH-4PT extension module, as shown in the figure below.



5.2.4 Compilation and Download

After writing the program and compiling it successfully, download it. Monitor the channel addresses D0~D3. With a sensor connected to Channel 1, D3 reads the current temperature of the first channel.



VEICHI

Suzhou Veichi Electric Co., Ltd.

Address: No.1000 Songjia Road, Wuzhong Economic and Technological Development Zone, Suzhou, Jiangsu Province,

China.

Tel.: 0512-6617 1988 Fax: 0512-6617 3610

Hotline: 400-600-0303 Website:www.veichi.com Ver.: 1.0, 2024



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