VH-0800END Module

Manual

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Preface

■ Brief

The VH-0800END series digital input expansion module features 8 channels of digital input, supporting both sourcing and sinking input types. It can be used in conjunction with the VH series main modules.

Additional Materials

Name	Content Summary
VH600 Series Programmable Logic Controller	Details instructions on installation, wiring, and operation.
VH-4AD Module Manual	Details instructions on installation, wiring, and operation.
VH100/300/500	Details instructions on installation, wiring, and operation.

■ Version Change Log

Date	Version	Content
2024-3	V1.0	First release

Manual Acquisition

This manual is not shipped with products. To obtain the PDF file, please:

- Log on to the official website of VEICHI Electric (www.veichi.cn), "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

Safety Statement

- Read and follow these safety precautions before installing, operating, or maintaining the product.
- Ensure personal and equipment safety by adhering to all safety instructions indicated on the product and described in the manual during installation, operation, and maintenance.
- 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.
- 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.
- 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.

CAUTION F

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

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

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

Control System Design

DANGER

- 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 load overloads or short circuits.

WARNING

- Design emergency stop, protection, and 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

WARNING

- > Only professionals with relevant maintenance training in electrical equipment and electrical knowledge can install this product;
- 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.
	CAUTION
\succ	Avoid metal debris and wire ends falling into the PLC's ventilation openings during installation to prevent fire, malfunction, or
	misoperation;
۶	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
\wedge	DANGER
≻	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;
\succ	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.
\wedge	CAUTION
≻	Disconnect the power supply before connection to avoid electric shock;
\succ	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
\wedge	CAUTION
≻	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.
\succ	Disconnect all external power supplies before removing or installing modules or connecting/disconnecting communication
	cables. Incomplete disconnection may cause electric shock or misoperation.
Safe	ty Recommendations
\succ	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.
۶	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
\land	CAUTION
۶	Dispose of them according to industrial waste treatment standards. Waste batteries should be disposed of separately in
	accordance with local laws;
۶	Treat and recycle scrapped equipment and products according to industrial waste treatment standards to avoid environmental
	pollution.

1 Product Information

1.1 Naming Rules and Nameplate



©Product information
VH: VEICHI slim series IO module
①IO input points
08: 8 points
©IO output points
00: 0 points
③Module type
E: Logic IO expansion module
④Output type
R: Relay output
TP: Transistor output (source)
TN: Transistor output (sink)
ND: No output



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

Model	Description	Code	Model
VH-0800END	VH 8-channel DI		VH series PLC, VH series coupler

1.2 Component



No.	Interface			Definition	
		DD		On (Green)	Normal
1	Signal indicator	PK (POWER+RUN)	indicator	Off	Module abnormal
1	Signal indicator			Flash (Green)	Module ready or stopped
		ERR	Error indicator	On (Red)	Module error
2	IO signal indicator	Left side (00~07)	indicators correspond to	o 8 input channels, lit w	hen input is active
		Yel	low: IO input	I	Red: IO output
3	Color identification	Gre	en: Analog input		Blue: Analog output
		Ora	nge: Temperature inpu	t	
4	User terminal	Refer to the term details.	inal definition section	n for	

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	2A (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

1.3.2 Input Specification

Item	Specification
Input type	Digital input
Input method	Source/sink type
Input channel	8
Input voltage level	24VDC±10% (21.6VDC ~ 26.4VDC)
Input current (typical)	4mA (typical at 24V)
ON voltage	>15VDC
OFF voltage	<5VDC
Hardware response time ON/OFF	100uS/ 100uS
Software filter time	Yes
Input impedance	Reference value: 5.3k to 5.6k
Isolated	Yes
Input display	When it is the driving state, the input indicator is ON (controlled by software)
Input derating	75% derating at 55°C (ON input points not exceeding 12), or 10°C derating when all output points are ON.

1.3.3 Software Specification

Item	Specification
Software input filter time	0.25ms*N (N=0~255), with a common filter parameter for every group of 8 channels.
Input port exception detection and indication	None
Input channel logic level	N/A
Independent channel enable configuration	N/A
Diagnostic reporting feature	N/A
Under shutdown mode	Outputs do not refresh, while inputs support refreshing in Safeop.
IO mapping	Support bit-wise, byte-wise, and word-wise IO mapping methods

2 Mechanical Installation

2.1 Installation Dimension

2.1.1 Module

Installation dimension information is shown in the following figure, and the unit is millimeter (mm):



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

2.2 Installation Method

2.2.1 Module-to-Module Installation

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



2.2.2 Module Installation on Rail

The module is installed using the DIN lead rail. When installing, align the module to the DIN lead rail, press the module in the direction indicated by the arrow, and there will be an obvious clipping sound if it is in place, as shown in the figure below:



Description: 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 on both the master and modules. 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

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



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.

Nama	D	iameter
Name	GB/mm2	ANSI/AWG
	0.3	22
	0.5	20
Tubular lug	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 as shown in the following figure.



3.2 Terminal Definition



Left Indicator	Left Signal	Left Terminal	Right Terminal	Right Signal	Right Indicator
00	X00	A1	B1	/	/
01	X01	A2	B2	/	/
02	X02	A3	B3	/	/
03	X03	A4	B4	/	/
04	X04	A5	В5	/	/
05	X05	A6	B6	/	/
06	X06	A7	B7	/	/
07	X07	A8	B8	/	/
/	SS	A9	B9	SS	/

3.3 User Terminal Wiring

3.3.1 Input Terminal Wiring



4 Module Programming

4.1 VEICHI CODESYS Programming Software

4.1.1 Create a New Project

<u>Categories</u>		Templates			
en die Lib	ojects	Empty project	HMI project	Standard project	Standard project w
A project c	ontaining one device, one	application, and an	empty implement	tation for PLC	PRG
A project co	ontaining one device, one Untitled3	application, and an	empty implement	tation for PLC_	PRG
A project co <u>N</u> ame Location	ontaining one device, one Untitled3 D:\plc chengxu\vh600	application, and an	empty implement	tation for PLC_	PRG

4.1.2 Add a New Module

Devices - 7 ×	VH_ExtensionDevice 🗙
Expansion Modules Expansion Modules Comparison	Common.PCI IEC Objects
PLC Logic	Internal Parameters
Library Manager	Internal I/O Mapping
PLC_PRG (PRG)	Status
	Information
🖻 🍐 LocalDevice	
VH_ExtensionDevice (VH_ExtensionDevice)	
SoftMotion General Axis Pool	4

Right-click it and select "Add Device."

X



Add Device

any for a fair text beare	1	Vendor	<all vendors=""></all>	÷.			
Name	Vendor			Version	Description		
Miscellaneous							
VH-0008ETN	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	8 channels NPN DO module		
	Shenzhen Veichi Con	trol Techno	ology Co. Ltd.	1.0.0.1	8 channels PNP DO module		
	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	16 channels NPN DO module		
- WH-0016ETP	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	16 channels PNP DO module		
VH-0800END	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	8 channels DI module		
VH-0808ETN	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	8 channels Sinking DI and 8 channels		
1000					8 channels Sourcing DI and 8 channel		
VH-0808ETP	Shenzhen Veichi Con	ntrol Techno	ology Co. Ltd.	1.0.0.1	a channels sourcing D1 and a chann		
VH-0808ETP VH-1600END Group by category [Name: VH-0800E	Shenzhen Veichi Cor Shenzhen Veichi Cor Display all versions (fr	ntrol Techno ntrol Techno or experts o	ology Co. Ltd. ology Co. Ltd. only) 🗌 Displ	1.0.0.1 1.0.0.1 ay outdated	o channels sourcing DI and o chann 16 channels DI module versions		
VH-0808ETP VH-1600END Group by category [Name: VH-0800E Vendor: Shenzh Categories: Version: 1.0.0.1 Order Number: Description: 8 c	Shenzhen Veichi Cor Shenzhen Veichi Cor Display all versions (fr ND n Veichi Control Technolo 1.0.0.0 nannels DI module	ntrol Techno ntrol Techno or experts o gy Co. Ltd.	ology Co. Ltd. ology Co. Ltd. only) Displ	1.0.0.1 1.0.0.1 ay outdated	s channels sourcing DI and s channels 16 channels DI module versions		
VH-0808ETP VH-1600END Group by category [Name: VH-0800E Vendor: Shenzhe Categories: Version: 1.0.0.1 Order Number: Description: 8 c	Shenzhen Veichi Cor Shenzhen Veichi Cor Display all versions (fr ND n Veichi Control Technolo 1.0.0.0 nannels DI module	ntrol Techno ntrol Techno or experts o gy Co. Ltd.	ology Co. Ltd. ology Co. Ltd. only) Displ	1.0.0.1 1.0.0.1 ay outdated	s channels sourcing DI and s channels 16 channels DI module versions		

Click the "Add Device."

4.1.3 Configure Parameters



4.1.4 Automatic Scanning

The VH600 allows manual slot configuration or module scanning after installing the right expansion modules. The configuration and sequence of expansion modules must match the physical setup; otherwise, an alarm will warn of a mismatch between configuration and connection.



4.1.5 IO Mapping

VH600 defaults to no mapping relationship, so it is necessary to map the registers that need to be controlled and monitored to the soft elements before use; otherwise, users cannot operate them.



4.1.6 Set Parameters

Devices + 0 X	VH_OBOOEND X							
Expansion Modules	veichi:SlotVbus IEC Objects	Parameter	Туре	Value	Default Value	Unit	Description	
B D PLC Logic	0800END Parameters	 Filter0 	BYTE 4	4		Digital input Filter time(0~255)*0.25us		
10 Library Manager	0800END I/O Mapping							
PLC_PRG (PRG) Task Configuration	Status							
AanTask (EC-Tasks)	Information							
- > LocalDevice								
WH_ExtensionDevice (VH_ExtensionDevice) WH_ExtensionDevice (VH_ExtensionDevice) WH_0800END (VH-0800END)								
SoftMotion General Axis Pool		100-54						

4.1.7 Write User Program



4.1.8 Compile, Download, and Run

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

