

## VM-Series Flexible Remote Module





VEICHI Electric (stock code: 688698) has always been dedicated to the field of electrical drive and industrial control since its establishment, and now it is a high-tech enterprise engaged in R&D, production, and sales of industrial automation products in one. With R&D and production bases in Suzhou, Shenzhen and Xi'an, and a wholly-owned subsidiary in India, VEICHI now is capable of conducting its business to many countries and regions with competitive, safe and reliable products and services to customers all over the world.

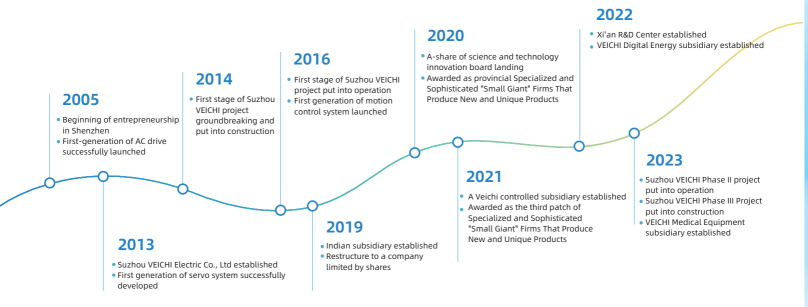
Plentiful products cover AC drives, servo systems and control systems, which are widely used in heavy industry, light industry, high-end equipment and more to facilitate the intellectualized transformation of the manufacturing industry with solutions customized to different scenarios. In the meanwhile, along the development trend of the times, VEICHI is extending its place to the emerging fields such as robotics, new energy, and medical care, and has developed products such as coreless motors, frameless motors, photovoltaic AC drives, and surgical power systems, which have deeply empowered the impressively promising industries.

On long-term and persistent independent R&D and innovation, VEICHI has successfully cultivated a series of patented technologies with independent intellectual property rights, and has mastered the core technologies of motor control such as vector control of PMSM, high-frequency pulse injection

control, field-weakening control for higher speed, scalar V/F control and vector control etc., and of silicon carbide application, motor parameter tuning and identification, motor control and protection, and motor speed tracking and start-up control. As of June 30, 2023, a total of 163 patents have been granted, including 43 patents for inventions.

VEICHI has been developing step by step over the past 18 years with abundant honorary awards and certificates from the state and competent authorities, including "the Third Batch of Special and Sophisticated 'Small Giant' Enterprises That Produce Novel and Unique Products" "High-tech Enterprises", "Jiangsu Provincial Engineering Technology Research Center", "Jiangsu Provincial Enterprise Technology Center", "Jiangsu Provincial Industrial Internet Development Demonstration Enterprise (Benchmarking Factory Category)" and others.

In the future, VEICHI Electric will continue to uphold the business philosophy of " guided by market demand and driven by technological innovation", strengthen the key core technology research and product iteration, and constantly expand its high-performance, high-quality, high-reliability applications, contributing to the development of electrical drive and industrial control with might and main.

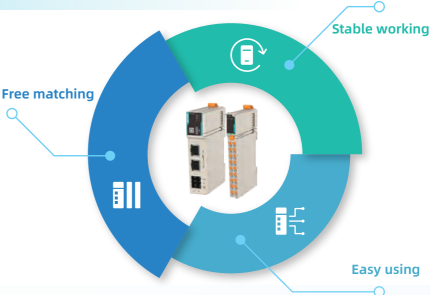


## **Light and thin**

### **VM-Series Remote Expansion Module**

VM series remote module is the new generation among expansion modules from VEICHI, featuring light weight, fast signal acquisition, easy assembly, and high reliability. It is suitable for common bus networks with microsecond-level response speed.

VM series remote modules are available in a wide range of models, added with its excellent continuous operation performance and high responsiveness, to meet the various needs of industrial control automation.





### Rich modules Rich combinations



Lighter, faster, more credible new generation distributed remote modules



Max 16 modules supported

=~	∽

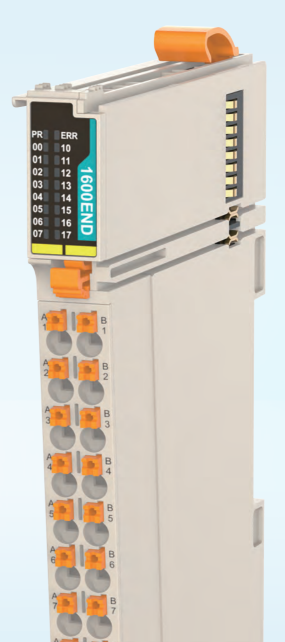
New generation of bus speed raised to 100mbps



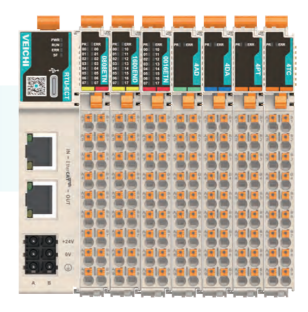
2/3 cabinet space saved off

(		
	J	

D-BUS with two sides of the connecting fingers attached together for higher stability



## VM-Series remote expansion module models



Model	Description
VM-RTU-ECT	Programmable controller EtherCAT (auto-scan) communication module: coupler
VM-RTU-PN	Programmable controllers PROFINET communication module : coupler
VM-1600END	16-way digital input module
VM-0800END	8-way digital input module
VM-0016ETN	16-way digital transistor NPN output module
VM-0016ETP	16-way digital transistor PNP output module
VM-0808ETN	8-way digital input module and 8-way digital transistor NPN output module
VM-0808ETP	8-way digital input module and 8-way digital transistor PNP output module
VM-0008ETN	8-way digital transistor NPN output module
VM-0008ETP	8-way digital transistor PNP output module
VM-4AD	4-way analog input module
VM-4DA	4-way analog output module
VM-4PT	4-input RTD temperature detection module
VM-4TC	4-input RTD temperature detection module

# VM-RTU-ECT communication interface module

Item	Description	S PWR	
expansion No.	16 including IO and special modules	RUN ERR	
Backplane bus	VBUS, VEICHI-defined	SF	
Backplane speed	100M		
Communication period	Min. 125 microseconds		
Backplane bus compatibility	Compatible communication protocol between remote module and local module		
Backplane communication method	Hand-in-hand express forwarding		-
EtherCAT interface	IN:EtherCAT input port		_
	OUT: EtherCAT output port connected to EtherCAT slave		
Input power rated voltage to terminal	24V DC (20.4V DC~ 28.8V DC)		
Input power rated current to terminal	0.6A (typical at 24V)		N
Power output derating	85% derating at 55℃	10	1
Isolation	24V not isolated from the digital circuit, digital circuit isolated from analog circuit		EtherCAT
Power protection	Overcurrent protection, anti-reverse connection protection, surge absorption		1
Alias access	Support alias access for ECTA, and setting site alias in the background for ECT. Alias access and setting for the expansion module connected behind ECT is not supported. Range: 1~65535		- OUT
Input PDO number	Max. 1024 bytes		
Output PDO number	Max. 1024 bytes		
Input mailbox	Max. 256 bytes	100	+24V
Output mailbox	Max. 256 bytes	000	0V
IO mapping	Bit-by-bit access, byte-by-byte access, word-by-word access	1000	0
Shutdown output mode	Output by fault stop status mode and preset value, no more refreshing		G

## VM-RTU-RN communication interface module

ltem	Description	
Communication mode	RT mode	VEICH
Min. communication period	1ms	Ĕ
I&M data	I&M -I&M3	
PROFINET version	V2.3	
Extendibility	16 modules	
PROFINET interface No.	2	
PROFINET switch function	Networking	
Physical layer	100BASE-TX	
Communication rate	10 Mbit/s (standard Ethernet), 100 Mbit/s (PROFINET)	
Communication method	Full-duplex	
Topology	Linear, star, tree	C
Transmission medium	Cat 5 and above	
Transmission distance	Below 100 meters between two nodes	4
Prior start	YES	
Port disabling	YES	C
No configuration required for device replacement	YES (same PN module)	
Main module reset	YES	100
Module reset	No	East
Main module firmware upgrade	YES	

A B

# Digital input module specification

#### **VM-1600END**

16-way digital input module

#### VM-0800END

8-way digital input module

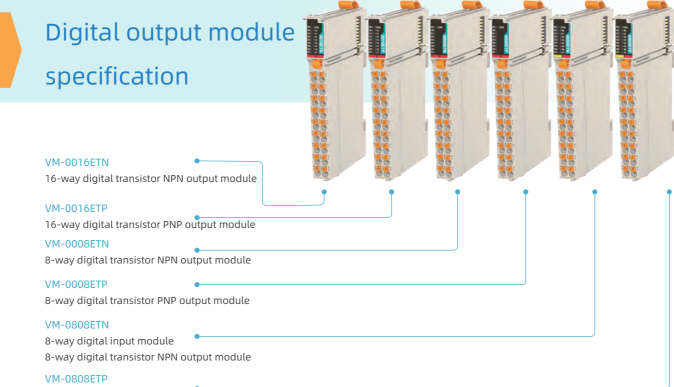
#### VM-0808ETN

8-way digital input module 8-way digital transistor NPN output module

#### VM-0808ETP

8-way digital input module 8-way digital transistor PNP output module

Item	Description
Signal input method	Source/Drain setting via S/S terminal
Isolation	Insulated isolation with optocouplers
Input voltage	24V DC
Input current	Typical 4mA
Input impedance	Reference value 6k
ON voltage	>15V DC
OFF voltage	<5V DC
Response time	100us
Software filter time	Filter time group selection (no filter 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms)
Ambient working temperature	-20°C~55°C
Rated current of bus input power supply	100mA (typical at 5V DC)
Module hot-swapping	No



8-way digital input module8-way digital transistor PNP output module

Item	Description
Signal output method	Source/Drain on different models
Isolation	Insulation isolated with opto-coupler Input voltage
Output voltage	24V DC
Output load (resistive load)	0.5A/interface, 2A/ module
Output load (inductive load)	7.2W/ interface, 12W/module
Output load (lamp load)	5W/interface, 9W/module
Response time	100us
Motion indicator	Indicator on when the optocoupler is driven
Leakage current in open circuit	< 0.1mA/30V DC
Min. load	5mA (5~24V DC)
Protection	Short-circuit protection
Ambient working temperature	-20°C~55°C
Rated current of bus input power supply	100mA (typical at 5V DC)
Module hot-swapping	No

## Analog input module specification

Item	Description
Input type	Analog
Isolation	Analog and digital circuits isolated with opto-couplers. Analog internally isolated from input power 24V DC. No isolation between analog channels
Input method	Voltage / Current
Input channel	4/8
Resolution	16-bit
Switching time	60us/ channel
Voltage input range	±10V, 0~10V, ±5V, 0~5V, 1~5V
Voltage input impedance	1ΜΩ
Voltage input accuracy (25°C)	±0.1% (full-scale)
Voltage input limit	No disconnection detection
Current input range	±20mA, 0~20mA, 4~20mA
Current sampling impedance	250Ω
Current input accuracy (25°C)	±0.1% (full-scale)
Current input limit	Instantaneous ±30mA, average ±24mA
Current input diagnosis	Disconnection detection supported at 4~20mA only
Ambient working temperature	-20°C~55°C
Rated current of bus input power	120mA(typical at 5V DC)
Module hot-swapping	No



VM-4AD 4-way analog input module

## Analog output module specification

Item	Description
Output type	Analog
Isolation	Analog and digital circuits isolated with opto-couplers. Analog internally isolated from input power 24V DC. No isolation between analog channels
Output method	Voltage / Current
Output channel	4/8
Resolution	12-bit
Switching time	250us/ channel
Voltage output range	±10V, 0~10V, ±5V, 0~5V, 1~5V
Voltage output impedance	1ΚΩ
Voltage output accuracy (25°C)	±1% (full-scale)
Voltage output diagnosis	Short circuit detection, over temperature protection
Current output range	0~20mA, 4~20mA
Current output load	0~600Ω
Current output accuracy (25°C)	±1% (full-scale)
Current output diagnosis	Open circuit detection, over temperature protection
Rated current of bus input power	80mA (typical at 5V DC)
Module hot-swapping	No



VM-4DA 4-way analog output module

## Temperature detection module - RTD input

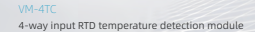
ltem –	Index			
item	Celsius (°C)		Fahrenheit (°F)	
Input signal	RTD type: Pt100, Pt500, Pt1000, Cu100, KTY84, NTC5K, NTC10K,a total of 4 channels			
Sampling cycle	250ms, 500ms, 1000ms/4 channels (configurable via software)			
	Pt100	-200.0°C ~ 850.0°C	Pt100	-328.0°F~1562.0°F
	Pt500	-200.0℃~850.0℃	Pt500	-328.0°F~1562.0°F
	Pt1000	-200.0°C ~ 850.0°C	Pt1000	-328.0°F~1562.0°F
	Cu100	-50.0°C ~ 150.0°C	Cu100	-58.0°F ~ 302.0°F
	KTY84	0.0℃ ~ 200.0℃	KTY84	32.0°F ~ 392.0°F
Rated temperature range	NTC5K (B value 2000)	-30.0°C ~ 200.0°C	NTC5K (B value 2000)	-22.0°F ~ 392.0°F
	NTC5K (B value 3950)	-15.0°C ~ 100.0°C	NTC5K (B value 3950)	5.0°F ~ 212.0°F
	NTC5K (B value 6000)	0.0°C ~ 100.0°C	NTC5K (B value 6000)	32.0°F~212.0°F
	NTC10K (B value 2000)	-25.0°C ~ 200.0°C	NTC10K (B value 2000)	-13.0°F~392.0°F
	NTC10K (B value 3950)	0.0°C ~ 150.0°C	NTC10K (B value 3950)	32.0°F ~ 302.0°F
	NTC10K (B value 6000)	6.0°C ~ 100.0°C	NTC10K (B value 6000)	42.8°F~212.0°F
Min. resolution	0.2°C, 0.36°F			
Precision	±0.5% of full scale			
Isolation	Analog and digital circuits isolated with opto-couplers. Analog internally isolated from input power 24V DC. No isolation between analog channels			
Rated voltage of bus input power	5V DC (DC4.75V DC- 5.25V DC)			
Rated current of bus input power	120mA (typical at 5V DC)			
Module hot-swapping	No			

VM-4PT 4-way input RTD temperature detection module



ltem	Index				
item	Celsius (°C)		Fahrenheit (°F)		
Seized I/O nodes	No				
nput signal	Thermocouple: K, J, E, N, T, R, S (7 kinds of each channel available), a total of 4 channels				
Switching speed	(240±2%) ms × 4 channels (no	conversion for disabled channel	ls)		
	К	- 100°C ~ 1200°C	К	- 148°F ~ 2192°F	
	J	- 100°C ~ 1000°C	J	- 148°F ~ 1832°F	
	E	- 100°C ~ 1000°C	E	- 148°F ~ 1832°F	
Rated temperature range	Ν	- 100°C ~ 1200°C	N	- 148°F ~ 2192°F	
	Т	- 200°C ~ 400°C	т	- 328°F ~ 752°F	
	R	0°C ~ 1600°C	R	32°F ~ 2912°F	
	S	0°C ~ 1600°C	S	32°F ~ 2912°F	
	К	0.8°C	К	1.44°F	
Min. resolution	J	0.7°C	J	1.26°F	
	E	0.5°C	E	0.9°F	
	Ν	1°C	Ν	1.8°F	
	Т	0.2°C	т	0.36°F	
Min. resolution	R	1℃	R	1.8°F	
	S	1℃	S	1.8°F	
Overall accuracy calibration point	±0.5% of full scale				
solation	Analog and digital circuits isolated with opto-couplers. Analog internally isolated from input power 24V DC. No isolation between analog channels				
Rated voltage of bus nput power	5V DC (DC4.75V DC- 5.25V DC)				
Rated current of bus nput power	120mA (typical at 5V DC)				
Iodule hot-swapping	No				

Note: both °C and °F data are available via proper settings





## Manufacturing and Quality Control

### Smart manufacturing with whole-process automation

> On intelligent manufacturing ,the smart factory yields an annual capacity of 600,000 sets;

- > Fully automatic SMT production line, automatic coating line, assembly line, testing line, packaging line, high temperature aging room and advanced production equipment are established;
- > Enterprise production is implemented with target management and is operated in strict accordance with the production process and management methods, which greatly improves the production efficiency.
- > Complete supply chain system meets the large volume of one-time delivery.

#### Inheriting the spirit of craftsmanship, detail-oriented and striving for better

- > Insist on the quality policy and concept of quality first.
- > Procurement, design, manufacturing and other aspects all implemented in strict accordance with the requirements of the ISO9001 quality management system.
- > Talents create high quality, the production line core positions are occupied by 100% college degrees and above.
- > Each product has a unique product code, which can be used in the product traceability system to ensure quality can be controlled and traced.











ISO9001:2015 ISO14001:2015 ISO45001:2018

for full series



CE certification 3C certification for specialized products



RoHS 2.0 for customized products



AAA Certification for Measurement Management System



Five-star certification for after-sales service



QC080000 Management System

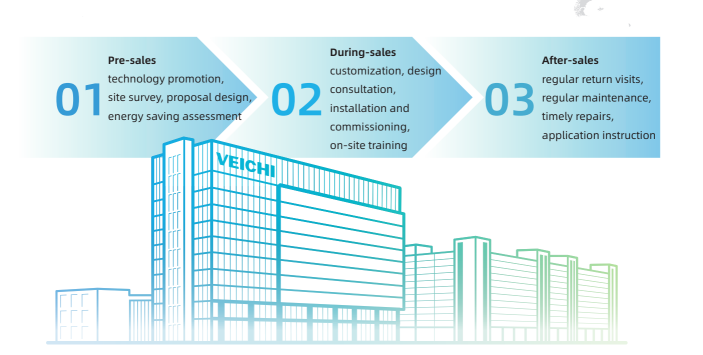
## Service and Support

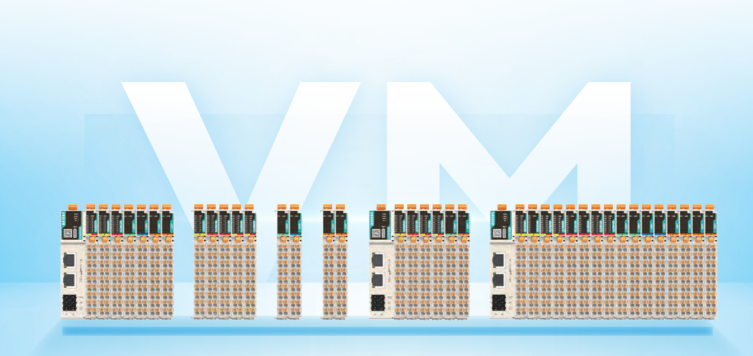
#### Home

20 service outlets, 182 contracted channels and distribution channels covering 31 provinces, cities, Hong Kong, Macao and Taiwan

#### Broad

Offices and service outlets established in major cities in Southeast Asia, South Asia, CIS, the Middle East, Europe, Africa and the Americas, and s global service network in progress





## Rich modules Rich combinations

## VEICHI

#### Suzhou VEICHI Electric Co., Ltd

No.1000 Songjia Road, Guoxiang street, Wuzhong Economic and Technological Development Zone, Suzhou

Tel: +86-512-6617 1988 Fax: +86-512-6617 3610 Facebook: https://www.facebook.com/veichigroup Whatsapp: +86- 138 2881 8903 Https://www.veichi.com/



Official Website \*Version: June, 2023 Veichi Electric Co., Ltd all rights reserved, subject to change without notice.