

VB2 Large Capacity, Well-rounded Design
VB1 Ultra-fast I/O Terminals, Take Advantage
VB0 Highly Reliable and Suitable for Various Applications



A Complete Control Solution



PROGRAMMABLE CONTROLLER

VIGOR ELECTRIC

A Remarkable Product Must Be "Consumer Inside"

The market demands are the starting point of all products; To create a good product should keep the demands in mind.

Based on the idea of "meet the future market demands", VIGOR in order to satisfy the market needs, from the visible, audible and imaginable customer request, by way of the professionally R & D working group to develop this VB Series Programmable Controller. VIGOR's expertise is more than the technical knowledge, we also have the excellently complete product lines, which are correspond with the requires of real operations and market demands.

The VB Series PLC not only provides the feature of new generation compact size high performance PLC, but also offers innovation design close to the market, which will provide a satisfied control for diversified requires.

The VB Series Programmable Controller is following the concept of "Consumer Inside", we expecting your appreciation and affirmation.

Patented Functions, Increasing Your Product Value

The state-of-the-art Multi-Functional Display will effectively enhance product added value.

Any machine may have potential breakdown problems. When a trouble occurs, the machine designers would like to provide the note of problem for machine operators properly then it can help the trouble-shooter to solve the problem and reduce losses. But due to the limited budget, this important function is always omitted and discarded.

Now, the VB Series PLC penetrates this requirement. At the PLC main unit, we cleverly install a LED Multi-Functional Display, which allows users to show the machinery operation status and error messages easily and clearly.

Furthermore, the Multi-Functional Display can be used for demonstrate text messages and graphics. Also, when it cooperates with some input buttons, which becomes the display interface of data access unit.

Such a pleasant function have already obtained a patent license. It is an advantaged tool for enhancing product added value and competitiveness. And, this perfect ideal will not increase any additional costs.



Attentively Innovative Design, Effectively Reducing Labor Costs

The barrier style wire terminal is strong and reliable which seems to be the common type that for commercial PLC. But people are concerned about the assembly line which is always spend too much time and make mistakes easily, as well as it has difficulties in the maintenance.

VIGOR has found such demands, the VB Series PLC delivers a solution, it come up with a series of connector units. The Main Unit, Expansion Unit and Expansion Module of the VB series come in 2 types: the barrier terminal and ATX connector, to satisfy various requirements and ideas.

For avoiding any trouble at making the connecting wires, all the connector-type VB Series PLCs come with ATX connectors and 2-meter wires.

The "fast linkage" characteristic of the connector-type PLC units will efficiently reduce wiring labor, assembling duration and mistakes; moreover, it has the advantage of easy maintenance. Particularly for machines in the mass-production industry, this efficiency stands out significantly.



System Composition	
The VB Series Main Unit	5
Features	6
Multi-Functional Display	1
Performance Specification	
Instruction Tables	
Regulation Specifications	10
Power Specification	10
Notes for Expansions	
Input Point Specification	
Output Point Specification	
Formation of Communication System	
Communication Expansion Card	
VB-CADP Dual-Ports Communication	n
Expansion Module	
VB-485A RS-485 Communication	
Expansion Module	15
VB-1COM Serial Link Communicatio	
Module	
Communication Operation Mode	
Computer Link	
Computer Link Easy Link	16
Parallel Link	
CPU Link	
MODBUS Communication	
MODEM Communication	18
MODEM Dialing	
MODEM Dialing Non Protocol Communication	19
 Special Module. 	
-	
VB-2VC 2-Channel value controls	
VB-2DA 2-Channel 12-bit Analog Ou	tput
Module	20
VB-4DA 4-Channel 8-bit Analog Out	out
Module	
VB-4AD 4-Channel 12-bit Analog Inp	out
Module	
VB-6A/VB-3A Analog Input/Output	
Module	21
VB-8T/VB-4T Temperature Input	
Module	22
VB-4PT/VB-2PT Temperature Input	
Module	
VB-2LC/VB-1LC Temperature Contr	
Module	23
VB-1PG Single Axis Pulse Output	
Positioning Control Module	24
VB-1HC High Speed Counter Modu	ule24
VB-PWR Power Expansion Module	
VB-30PS Power Supply Module	
DAP-100 Configuration Panel	
Memory Slot Expansion Cards	25
Connecting Cables	
Dimensions and Terminal Layou	uts27
94mm Model	
48mm Model	
Programming Tool	
MS Windows®-based Programming T	
Ladder Master	
Palm OS [™] -based PDA Programming	Tool :
NeoTouch	
VB Series Product List	





- The Analog Rotary Potentiometers (VR1 and VR2) provide number values (0~255) which can be used for data inputs (i.e. changing timer settings). If they incorporate with the Multi-Functional Display, the PLC will have a flexible performance.
- The Main Unit has a built-in RUN/STOP switch which allows convenient control to run or stop the PLC.
- The Display Mode Switches let the LCD matrix screen become its I/O status display or the Multi-Functional Display.
- The Communication Expansion Slot can be used for RS-232 or RS-422/485 communication expansion cards (VB-232 / VB-485) or modules (VB-485A / VB-CADP).
- The Memory Card Slot can be used for program memory (VB-MP1R), Real Time Clock (VB-RTC) or Data Bank (VB-DB1R) expansion card.
- The I/O Expansion Slot can be used for connecting various I/O expansion units/modules or special modules.
- The Programming Tool Communication Port is a RS-232 interface (USB A-type outlet), it can be used to connect with programming tool (computer or PDA), HMI (Human-Machine Interface) or SCADA (Supervisor Control And Data Acquisition). And also by this port, the remote program modification and data monitoring through a MODEM are available.
- The PLC could communicate via either the Programming Tool Auxiliary Port (JST 4P outlet) or Programming Tool Communication Port CP1 (USB A-type outlet).



Each Main Unit has a built-in a RS-232 interface. The PLC just needs a transmission cable, easy to do programming and monitoring via a computer or PDA.



VB1 series High Speed I/O function

VB1 main unit in the VB-PLC family is designed specifically for positioning control.

The build-in 4-point High Speed Pulse Output, 20 KHz from Y0, Y1 and 200 KHz from Y2, Y3, enable the positioning control to be carried out easily in a faster and more precise manner through using the positioning control instruction. Moreover, for the High Speed Input, not only did it preserves the VB series interrupt input and high speed counter functions, some improvements have been made to it by adding a 2-point AB-phase high speed counter hardware which can count the pulse input signal frequency up to 200 KHz. The conjunction of the high speed pulse output and the high speed counter hardware can complete a close loop positioning control to satisfy the need for accuracy.



PID control with Auto Tuning(AT) mechanism

VB series PLC offer more precise process control via the PID control instruction which can be executed repeatedly. With the premium Auto Tuning(AT) mechanism, the PID parameter setting could never be easier.



VB0 VB2 Series Pulse Output Function

The Main Unit has two points (Y0, Y1) of pulse output (up to 7 kHz). The output pulse can drive the step motor or servo motor directly.

The additional VB-1PG positioning control module is designed for the demand of higher frequency (up to 100 kHz) pulse output.



Data Bank Provides Large Capacity of Data Storage Function

The Main Unit has 7,680 general and 512 latched data registers. To insert a VB-DB1R Data Bank expansion card, it will get extra 128,000 latched data registers, for a storage of huge data is required.



Interrupt Input and High-Speed Counter Function

The Main Unit has 6 points (X0~X5) of high-speed input which can be used as the interrupt and high- speed counter inputs. At most, it can be connected to 6 single-phase high-speed counters or 2 ABphase rotation encoders. The additional VB-1HC high-speed counter module is designed for the demand of higher frequency (up to 45 kHz) pulse input.



Multi-Functional Display

This state-of-the-art Multi-Functional Display can be used to show the error messages, procedural flows, texts and graphics, etc.

When the Multi-Functional Display cooperates with input buttons, it becomes a part of data access interface. A better utilization will help enhance product added value.







Ladder Master programming software adds simplicity to multi-functional display editing through inputting English characters, figures and symbols from a keyboard. Also, it can be used to create messages via the cursor.

🐂 Edit Display Graph		- 🗆 🗵
Start Register: D1000 End Register: D1499	OK	Cancel
		<u>, </u>
	00000000	500000
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
•		Þ

Complete System Functions

- Built-in a Flash ROM program memory. The capacity size is 16K/8K steps and no back-up battery is required.
- The user program, component comments and program comments can be completely downloaded to the PLC, which is convenient for system maintenance.
- Enable the function of password protection can block program upload. It prevents unauthorized reading so the intellectual property right can be guaranteed.
- For the time-based control, it is available to install a Real Time Clock card (VB-RTC).
- The Main Unit has a built-in Multi-Functional Display, conveniently and timely displays informations.
- The integrated Auto Tuning(AT) function solves the complexity of PID control.
- MBUS instruction in combination with communication table editing function makes it easier to connect with MODBUS peripherals.
- Plenty of instructions, including: floating point, PID and compare instructions, etc.

Full Communication Function

- The Main Unit has an RS-232 interface (CP1), it can be connected with a computer, HMI (Human Machine Interface) or SCADA (Supervisory Control And Data Acquisition). Also available through a MODEM to remote control, edit program and data observe.
- Multiple communication cards and expansion modules provide RS-232, RS-485 interfaces. The system can be expanded up to 19 communication ports.
- Provides various communication functions for complicated requires.
 e.g. Computer Link, CPU Link, Parallel Link, Easy Link, MODBUS (Master/Slave) Communication, MODEM Communicationand Non-Protocol Communication.
- Provides the MODBUS (Master/Slave) communication mode, which promotes its communication capability to other peripherals.

Flexible Modular Structure, With Multitudinous Models and Modules

- The Main Unit providing 14~32 I/O points optional control scales.
- The I/O expansion modules provide the control scales from 4X/4Y to 16X/16Y, fully support expansion features need.
- Two I/O connection types are available. (Barrier terminal block or ATX connector)
- Two types of power input are available. (AC 85~264V or DC 24V)
- Three output types are available. (relay, NPN or PNP transistor)
- The input point is the Sink/Source selectable connection.

Numerous kinds of Special Modules Supply various Special Applications

• The analog I/O module, temperature input module, pulse output positioning module, high-speed counter module, valve controls module and communication module.

Modular Structure, Flexible Combination Various of Units and Modules

- Compact and Ingenious Design, Saves Assembling Space.
- Advanced MS Windows[®] Based Programming Software:Ladder Master, Easy Become a Professional.
- Advanced PDA (Palm[®] OS) Based Screen Creation Software: NeoTouch, Inaugurate a New Fashion.

Performance Specification

ertorma	Item	loanon	VB0 Series	VB1 Series	VB2 Series				
Operation Co			Cyclic Operation by Stored Program						
•	Language Metho	d	Electric Ladder Diagram + SFC						
I/O Control Me		-	Batch Processing						
Operation	Basic Instructi	on	0.375~12.56 µs						
Processing	Applied Instru		Server μ s ~ Server 10	Ω us					
Time			•	•	OPE and INIV. ata.)				
Number of	Basic Instructi		27 (including, LDP, LD	F, ANDP, ANDF, ORP,					
Instructions Stepladder In: Applied Instru			133	138	133				
		acity (Flash ROM)	Built-in 8 K Steps	Built-in 16 K Steps	Built-in 16 K Steps				
Operation Memory	Comment Cap			or 8 double-words for ea	· ·				
Capacity		ment Capacity	20,000 words or 10,00						
		ment Oapacity	128 points:	256 points:	512 points:				
Max. Input / C	Putput Points		X0~X77, Y0~Y77	X0~177, Y0~Y177	X0~377, Y0~Y377				
	Auxiliary Relay	General	3120 points: M0 ~ M1						
	(M)	Latched	2000 points: M2000 ~	M3999					
Internal		Special	256 points: M9000 ~ N	A9255					
Relay		Initial	10 points: S0 ~ S9						
	State Relay (S)	General	490 points: S10 ~ S49	9					
		Latched	400 points: S500 ~ S8	99					
		Annunciator	100 points: S900 ~ S9	99 (Latched)					
		100 ms	200 points: T0 ~ T199	(Timer range: 0.1 ~ 327	6.7 sec.)				
Timer (T)		10 ms	46 points: T200 ~ T24	5 (Timer range: 0.01 ~ 3	27.67 sec.)				
		1 ms (Retentive)	4 points: T246 ~ T249	4 points: T246 ~ T249 (Timer range: 0.001 ~ 32.767 sec.)					
		100 ms (Retentive)	6 points: T250 ~ T255 (Timer range: 0.1 ~ 3276.7 sec.)						
	16-bit Up	General	100 points: C0 ~ C99						
Counter (C)		Latched	100 points: C100 ~ C199						
	32-bit	General	20 points: C200 ~ C219						
	Bi-directional	Latched	15 points: C220 ~ C234						
Lich Crood	32-bit	1-phase Counter	11 points: C235 ~ C24	15 (Signal Frequency: 7	10 kHz Max.)				
High Speed Counter (C)	Bi-directional,	2-phase Counter	5 points: C246 ~ C250) (Signal Frequency: 10	0 kHz Max.)				
	Latched	A/B Phase Counter	5 points: C251 ~ C255	5 (Signal Frequency: 5	kHz Max.)				
		General	7680 points: D0 ~ D6999, D7512 ~ D8191						
		Latched	512 points: D7000 ~ D7511						
Data Register	(D)	File Register	7000 points: D1000 ~	D7999					
		Special	256 points: D9000 ~ D						
		Index	16 points: V0 ~ V7, Z0	~ Z7					
		Call Pointer (P)	256 points: P0 ~ P255						
Pointer		Interrupt Pointer (I)	15 points: 6 points for and 6 points for counter	external interrupt, 3 poin er interrupt	its for timer interrupt,				
		Nest Pointer (N)	8 points: N0 ~ N7						
Denge	Decimal (K)	16 Bits	-32768 ~ 32767						
Range of Constants		32 Bits	-2147483648 ~ 21474	83647					
2 31.0101110	Hexadecimal (H)	16 Bits	0H ~ FFFFH						
	. ,	32 Bits	0H ~ FFFFFFFFH						
Hardware 32-	bit Bi-directional ⊢	ligh Speed Counter	_	2 channels; Max. 200 kHz	_				
Pulse Output			2 points; Max. 7 kHz 2 points; 20 kHz & 2 points; Max. 7 kHz 2 points; 200 kHz 2 points; Max. 7 kHz						
	Device Link Interf		RS-232C						
	on Link Interface (Optional)	RS-232C or RS-422 / RS-485						
Pool Time Cla	ock (Optional)		To indicates year, month, day, hour, min., sec. and week						
The Number of	of Special Modules	s Limited		8 Special Modules Max.	· ·				
	al Displayer	s Limited	128 points (16 X 8 LEI	8 Special Modules Max. D) displayer for I/O statuent ntiometers, each one car	s and information				

Basic Instruction Table

Title	Function	Devices	Title	Function	Devices	·
LD	LoaD	X,Y,M,S,T,C	PLS	PuLSe	Y,M	
LDI	LoaD Inverse	X,Y,M,S,T,C	PLF	PuLse Falling	Y,M	
AND	AND	X,Y,M,S,T,C	LDP	LoaD Pulse	X,Y,M,S,T,C	
ANI	ANd Inverse	X,Y,M,S,T,C	LDF	LoaD Falling pulse	X,Y,M,S,T,C	
OR	OR	X,Y,M,S,T,C	ANDP	AND Pulse	X,Y,M,S,T,C	
ORI	OR Inverse	X,Y,M,S,T,C	ANDF	AND Falling pulse	X,Y,M,S,T,C	
ANB	ANd Block	—	ORP	OR Pulse	X,Y,M,S,T,C	
ORB	OR Block	—	ORF	OR Falling pulse	X,Y,M,S,T,C	1
OUT	OUT	Y,M,S,T,C	INV	INVerse	—	
SET	SET	Y,M,S	MC	Master Control	N0 ~ N7	
RST	ReSeT	Y,M,S,T,C,D	MCR	Master Control Reset	N0 ~ N7	

Title	Function	Devices
MPS	Point Store	—
MRD	ReaD	—
MPP	PoP	—
NOP	No OPeration	
END	END	—

Step Ladder Instruction Table

Title	Function	Devices
STL	STep Ladder	S
RET	RETurning to standard ladder	_

Applied Instruction Table

Ţ	FNC	;	Title *	;	Eurotion	Ţ	FNC		Title *		Eurotion	Ty	FNC		Title *		Function
Туре	No.	D		Ρ	Function	Type	No.	D		Ρ	Function	Туре	No.	D		Ρ	Function
	00		CJ	Ρ	Conditional Jump		50		REF	Ρ	REFresh I/O	1		D	EDIV	Ρ	Float Division
	01		CALL	Ρ	CALL subroutine	Т	51		REFF	Р	REFresh I/O and Filter	Op	127	D	ESQR	Ρ	Float SQuaRe root
P	02		SRET		Subroutine RETurn	igh				'	adjust	Opera	129	D	INT	Ρ	BIN float → INTeger
Program	03		IRET		Interrupt RETurn	High-speed	52		MTR		MaTRix input	litit	130		SIN	Ρ	SINe
ra	04		EI		Enable Interrupt	pee	53	D	HSCS		High Speed Counter Set	tion	131	D	COS	Ρ	COSine
3	05		DI		Disable Interrupt		54	D	HSCR		High Speed Counter Reset	_	132	D	TAN	Ρ	TANgent
Flow	06		FEND		First END	Pro	55	D	HSZ		High Speed counter Zone		90		DBRD	Ρ	ReaDs from the Data Bank
≤	07		WDT	Ρ	Watch Dog Timer refresh			_			compare		91		DBWR	Ρ	ReWrites the Data Bank
	08		FOR		Start of a FOR-NEXT loop	SS	56		SPD		SPeed Detection	0	147		SWAP	Ρ	SWAPs high/low byte
	09	<u> </u>	NEXT	_	End of a FOR-NEXT loop	Processing	57	D	PLSY		PuLSe Y output	Other		D	HOUR		Operational Hour meter
	10	D	CMP	P	CoMPare		58		PWM		Pulse Width Modulation	_	176		TFT		Timer (10 ms)
2	11	D	ZCP	Ρ	Zone ComPare		59	D	PLSR		PuLSe Ramp output		177		TFH		Timer (100 ms)
Compare and Move	12	D	MOV	P	Move	_	61	D	SER	Ρ	SEaRch		178		TFK		Timer (1 sec.)
pa	13	-	SMOV	P	Shift MOVe	Handy	62	D	ABSD		ABSolute Drum sequencer	5	155	D	ABS		ABSolute current value read
l e	14	D	CML	Ρ	CoMpLiment	bu	63		INCD		INCremental Drum	Control	156		ZRN		Zero ReturN
and	15	-	BMOV	Ρ	Block MOVe n→ n	Ì					sequencer	nti	157		PLSV		PuLSe V
Z	16	-	FMOV	P	Fill MOVe 1→ n	lst	64		TTMR		Teaching TiMeR	<u>Ì</u>	158		DRVI		DRiVe to Increment
0	17	D	ХСН	Ρ	EXCHange	Instruction	65		STMR		Special TiMeR	9		D	DRVA	_	DRiVe to Absolute
ē	18	D	BCD	Ρ	Converts BIN \rightarrow BCD	Ĭ	66		ALT	Ρ	ALTernate state		160		ТСМР	Ρ	Times CoMPare
	19	D	BIN	P	Converts BCD \rightarrow BIN	ň	67		RAMP		RAMP variable value	Time	161		TZCP	P	Time Zones ComPare
	20	D	ADD	Ρ	ADDition		69		SORT		SORT data		162		TADD	P	Times ADD
l fit	21	D	SUB	Ρ	SUBtraction	Ū	70	D	TKY		Ten KeY input	8	163		TSUB	Ρ	Times SUBtract
E S	22	D	MUL	Ρ	MULtiplication	ter	71	D	HKY		Hexadecimal KeY input	Convert	166		TRD	Ρ	Time ReaDs from RTC
petio	23	D	DIV	Ρ	DIVision	'na	72		DSW		Digital SWitch	JVe	167		TWR	P	Time WRites to RTC
era	24		INC	P	INCrement	S					(Thumbwheel input)	Ť			GRY	P	$BIN \rightarrow GRaY code$
Aritmetic and Lo Operations	25	D	DEC	P	DECrement	External Setting	73		SEGD	Ρ	Seven SEGment Decoder		171		GBIN	Ρ	Gray code →BIN
ns	26	D	WAND	P	Logic Word AND	рп	74		SEGL		Seven SEGment with Latch		224		LD=		LoaD when (S1)=(S2)
gica	27	D	WOR	P	Logic Word OR	and	76		ASC		ASCII code Conversion		225		LD>	_	LoaD when (S1)>(S2)
ä	28	D	WXOR	P	Logic Word eXclusive OR	d	77		PR		PRint ASCII code		226		LD<		LoaD when (S1)<(S2)
	29	D	NEG	P	NEGation	Display	78	D	FROM	Ρ	Read buffer FROM a				LD<>		LoaD when (S1)≠(S2)
	30	D	ROR	P	ROtation Right	ola)		_			special unit	=	229		LD<=	_	LoaD when (S1)≤(S2)
-	31	D	ROL	P	ROtation Left		79	D	то	Р	Write buffer TO a special	n-line					LoaD when (S1)≥(S2)
õ	32	-	RCR	P	Rotation Right with Carry	_		_		-	unit				AND=		AND when (S1)=(S2)
ary	33	D	RCL	P	Rotation Left with Carry	Xte	80		RS	_	RS communications	8			AND>	_	AND when (S1)>(S2)
Rotary and	34	-	SFTR	P	Bit ShiFT Right	External	81	D	PRUN	Ρ	Parallel RUN	<u>ă</u>	234		AND<		AND when (S1)<(S2)
b	35	-	SFTL	P	Bit ShiFT Left	S III	82		ASCI	Ρ	Converts HEX \rightarrow ASCII	g	236		AND<>		AND when (S1)≠(S2)
Shift	36	-	WSFR	P	Word ShiFt Right	Serial	83		HEX	Р	Converts ASCII \rightarrow HEX	Compparisons					AND when (S1)≤(S2)
iŧ	37		WSFL	P	Word ShiFt Left		84		CCD	Р	Check CoDe	ő	238		AND>=		AND when (S1)≥(S2)
	38	-	SFWR	P	ShiFt register WRite (FIFO)	Communi	85		VRRD	P P	VR volume ReaD	S					OR when (S1)=(S2)
<u> </u>	39	-	SFRD	P	ShiFt register ReaD (FIFO)	mu	86		VRSC	Ρ	VR volume SCale		241		OR>		OR when (S1)>(S2)
	40	-	ZRST	P	Zone ReSeT	nica	88		PID		PID control loop				OR< OR<>		OR when (S1)<(S2)
	41	-	DECO	P	DECOde	ication	89		LINK		Easy LINK communication MODBUS communication						OR when $(S1) \neq (S2)$
Data	42		ENCO	P	ENCOde		149		MBUS						OR < = OR > =		OR when $(S1) \leq (S2)$
a			SUM	P	SUM of active bits	-loa	110		ECMP	Р	Float CoMPare		240	U			OR when (S1)≥(S2)
D D	44		BON	Р	Check specified Bit is ON	ting	111		EZCP	Р	Float Zone ComPare Float format BIN→EC			_			
gra	45		MEAN	P	MEAN	Poi	118 119		EBCD EBIN	P	Float format BIN \rightarrow EC Float format DEC \rightarrow IN			_			
Operation	46	-	ANS	P	Timed ANnunciator Set	nt C				P				_			
	47		ANR	P	ANnunciator Reset SQuare Root	Floating Point Operation	120		EADD ESUB	P	Float ADD Float SUBtract			_			
	48 49		SQR FLT	P P		atio	121 122		ESUB	P P	Float MULtiplication						
	49	U	FLI	٢	BIN FLoaTing point format * D: 3					٢	P: Pulse (single) operat			_			

* D: 32 bit operation

P: Pulse (single) operation.

Regulation Specification

Item	Specification
Work Ambient Temperature	0~55°C/32~131°F
Storage Ambient Temperature	-20~70°C/-4~158°F
Work Ambient Humidity	10~90% RH, (at 25 $^{\circ}$ C / 77 $^{\circ}$ F, no condensation)
Storage Ambient Humidity	10~90% RH, (at 25°C / 77°F, no condensation)
Vibration Tolerance	10 ~ 55 Hz with amplitude of 0.075mm / 0.30 inch; acceleration at 55 ~ 150 Hz = 1G; 80 min. (8 min./Cycle \times 10 times = 80 min.) in each of X, Y and Z axes
Shock Tolerance	10 G, three times for each of X, Y and Z axes
Noise Immunity	Noise Simulator: 1500 Vp-p; Pulse Width: 1 μ s, Frequency: 25~60Hz
Dielectric Strength	AC 1500V, 1 min. (between AC terminal and rack panel) / AC 500V, 1 min. (between DC terminal and rack panel)
Insulation Resistance	5 M $\!\Omega$ or above at DC 500V (between AC terminal and rack panel)
Grounding	Class-3 Grounding
Atmosphere	Keep away from corrosive gas and dusty environment

Power Specification (Including All VB Series Main Units and Expansion Units)

Item		AC Power	DC Power			
Input Voltage		AC 100~240V, +10%/-15%	DC 24V, +20%/-15%			
Input Frequer	псу	50/60 Hz				
Max. allowable power failure		Within 10 ms.	Within 1 ms.			
Power Fuse		250V 2A	250V 5A			
Power Consumption		30VA	12W			
Power Unit	Inner	DC 5V; 400mA	DC 5V; 400mA			
Output	Inner	DC 12V; 530mA	DC 12V; 530mA			
Current	output	DC 24V, ±15%; 420mA; from terminal				

Notes for Expansions

- All of the VB Series Main Unit will occupy the I/O address X0~X17/Y0~Y17, thus the I/O address of the Expansion Unit/ Module will start from X20/Y20.
- All of the VB Series Special Modules will not occupy any I/O address.
- The VB-8XY expansion module will occupy 8 input points and 8 output points.

• The available I/O points:							
VB0 Series:	Max. 128 points (X0~X77, Y0~Y77);						
VB1 Series:	Max. 256 points (X0~X177, Y0~Y177);						
VB2 Series:	Max. 512 points (X0~X377, Y0~Y377)						

The number of the Special Modules to be linked: VB0 Series: Up to 4 Special Modules; VB1 Series: Up to 8 Special Modules; VB2 Series: Up to 16 Special Modules.

• The statement about I/O expand

The VB series PLC Main Unit and Expansion Unit contain a power supply unit, but the Expansion Module and Special Module does not have a power unit, those module needs a power source to get power (for example from a Main Unit, Expansion Unit or VB-PWR Power Expansion Unit).

The statement of available modules amount with a Main Unit, Expansion Unit or VB-PWR Power Expansion Unit:

Two important connecting limits, from a Main Unit to Expansion Modules:

(1) [(The amount of Expansion Modules) + (The amount of Special Modules) X 2] ≤ 4

(2) All equipments using power form the Main Unit (including itself and Expansion Modules), the output points:[(The amount of "ON" status relays) X 6 + (The amount of "ON"

status trans transistors) $] \leq 192$

Two important connecting limits, from an Expansion Unit to Expansion Modules:

(1) [(The amount of Expansion Modules) + (The amount of Special Modules) X 2] ≤ 12

(2) All equipments using power form the Expansion Unit (including itself and Expansion Modules), the output points:[(The amount of "ON" status relays) X 6 + (The amount of "ON"

status trans transistors)] ≦192

 Two important connecting limits, from a VB-PWR

 Power Expansion Unit to Expansion Modules:

 (1) [(The amount of Expansion Modules) + (The amount of Special Modules) X 2] ≤12

 (2) All equipments using power form the VB-PWR Power Expansion Unit, the output points:

 [(The amount of "ON" status relays) X 6 + (The amount of "ON" status transistors)] ≤288

Input Point Specification

Item		Specifica	ation						
Input Activating Voltage	DC 24V ±15%								
Input Signal Circuit	7 mA / DC 24V								
Input ON Circuit	Above 3.5 mA								
Input OFF Circuit	Below 1.7 mA								
Input Resistance	3.3 kΩ approximatel	у							
Input Response Time	10 ms approximately	(X0~X7 are variable, o	can be set between 0~	60 ms.)					
Input Signal Type	Dry Contact or NPN/	PNP open collector trai	nsistor						
Isolation Mode	Photocoupler Isolation								
Circuit Diagram	AC Power Model	AC Power Model	DC Power Model	DC Power Model					

Output Point Specification

	-	-	Specification		
Item					
Οι	utput Type	Relay Output	NPN Transistor Output	PNP Transistor Output	
Sv	vitched Voltages	≦AC 250V / DC 30V	DC 5V ~ 30V	DC 5V ~ 30V	
Rate	Resistive Load	2 A /point, 8 A /4 points/COM	0.5 A /point, 0.8 A /4 points/COM	0.5 A /point, 0.8 A /4 points/COM	
Rated Current	Inductive Load	80VA	12W / DC 24V	12W / DC 24V	
rrent	Lamp Load	100W	1.5W / DC 24V	1.5W / DC 24V	
	pen Circuit akage	—	< 0.1mA	< 0.1mA	
Re	esponse Time	10 ms approximately	OFF→ON: < 20 µs ON→OFF: < 100 µs	OFF→ON: < 20 µs ON→OFF: < 100 µs	
Isc	plation Method	Mechanic Isolation (Relay)	Photocoupler Isolation	Photocoupler Isolation	
Cir	rcuit Diagram				



COM Port 1 (CP1) :

The CP1 is a built-in RS-232 communication standard interface. It is available to connect with other equipment via either the USB-A type or the white JST 4P connector.

The applicable communication type of CP1 is the Computer Link, which is to execute the M, VB and VH Series communication protocol. Its main purposes are to:

- 1. Connect to the programming tools (Computer + Ladder Master or PDA + NeoTouch).
- 2. Connect to the HMI (Human-Machine Interface) or SCADA (Supervisor Control And Data Acquisition).
- 3. Connect with a MODEM, which is for remote program modification and data monitoring.

COM Port 2 (CP2) :

- CP2 is a multi-functional expansion communication port and it can be used for various communication applications.
- 1. **Computer Link** Uses the M, VB and VH Series communication protocol and it has the same purpose for use as CP1 in the RS-232 interface. By the RS-485 interface, a computer and several PLCs can constitute a monitoring local access network.
- 2. CPU Link Uses the dedicated communication protocol and it is only available by the RS-485 interface. The CPU Link allows data transfer between (2~8) PLCs, usually it is used for the distributed control system.
- 3. **Parallel Link** Uses the dedicated communication protocol and it has almost the same purpose as the CPU Link, except its procedure is simpler and it only allows data to be transferred between 2 PLCs.
- 4. Easy Link Uses the M, VB and VH Series communication protocol. Basically this application type is similar to the Computer Link, except this Easy Link uses a Main Unit of M or VB Series (which is called "Master PLC") to replace the computer, HMI or SCADA in the local network. For the data transfer in the network, programmer need to put the LINK instruction (FNC 89) in the Master PLC's program to access the data in Slave PLCs.
- 5. MODBUS Uses the MODBUS (Master/Slave) communication protocol (the MODBUS is a standard open source communication protocol). Usually all the SCADA (Supervisor Control And Data Acquisition) and HMI (Human-Machine Interfaces) have the MODBUS communication protocol. So, if a device without the M, VB and VH Series communication protocol, it can link to the VB and VH Series PLC's via the MODBUS.
- 6. **MODEM Communication** Actively contacts with a MODEM when the PLC boots up (MODEM's "AA" sign should light on), then exercises M, VB and VH Series communication protocol. By the linked MODEMs, the PLC allows the user to perform remote program modification or data monitoring.
- 7. **MODEM Dialing** Uses the function of MODEM Communication described above (if the dialing function of VB Series PLC and MODEM are activated) and then triggers the PLC's Dial-up Connection to link with the other PLC. The function is very useful, especially for remote abnormality report, security system and data collector.
- 8. Non Protocol It does not administer any specific communication protocol. All communication processes are customized and completed by PLC program. It uses RS instruction (FNC80) to receive and transfer communication operation. This communication type is usually used for links with other peripherals on the market, such as temperature controller, frequency converter, dis player, printer, card reader or bar code reader.

COM Port3 (CP3) :

The CP3 is a RS-485 communication port which is expanded by the VB-CADP expansion module and the communication type is assigned as Computer Link (using the M,VB and VH Series communication protocol). It is usually linked with the HMI (Human-Machine Interface) or the SCADA (Supervisor Control And Data Acquisition) to make the monitoring of local networking.

◆ VB-1COM:

The VB Series PLC Serial Link Communication Module provides a RS-232/RS-485 communication port. It does not administer any specific communication protocol. All the communication processes are customized and completed by the PLC program. This module is usually used to communicate with other peripherals, such as commercially available temperature controller, frequency converter or bar code reader. A Main Unit can be connected with up to 16 VB-1COM modules.





VB-232 The RS-232 Communication Expansion Card

VB-485 The RS-485 Communication Expansion Card

Communication Expansion Card

- The VB-232 and VB-485 are the Second COM Port (CP2) expansion cards of the VB Series PLC.
- The CP2 of the VB Series PLC is a multi-functional communication port that can be used for multifarious communication types, e.g. Computer Link, CPU Link, Parallel Link, Easy Link, MODBUS Communication, MODEM Communication and Non-Protocol Communication.

Item	VB-232	VB-485					
Transmission Interface	RS-232C	RS-422/RS-485					
Isolation Mode	No Isolation						
LED Indicator	RXD, TXD						
Distance	15 M (48.21') Max.	50 M (164.04') Max.					
Communication Method	Half-duplex						
Baud Rate	300/600/1200/2400/4800/9600/19200/38400 bp	os					
Communication Protocol	Computer Link Easy Link MODEMM, VB and VH Series PLC communication protocolParallel Link:Dedicated communi- cation protocolMODBUS:The MODICON's communication protocolMODBUS:It communicates to other devices by the PLC program (RS instruction)	Computer Link M, VB and VH Series Easy Link PLC communication protocol CPU Link Dedicated communication Parallel Link protocol MODBUS The MODICON's communication protocol User-defined. It communicates to Non Protocol other devices by the PLC program (RS instruction)					
Power Require	DC 5V, 10mA (from PLC Main Unit)	DC 5V, 60mA (from PLC Main Unit)					
Connection	12345 1: CD 2: RXD 3: TXD 6789 5: SG 7: RTS D-Sub Connector 9-pin male 4,6,9: Not Use	The PCB Style Note: Terminal Block 1. RS-485 Wiring: $\begin{array}{c c} & & & \\ \hline \hline & & \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \hline \\ \hline \hline$					
Parameter Configuration Setting	For selections of CP2 application types and relevant parameter configuration settings, please use the developmental software Ladder Master and then open the option: "System - 2nd COM Port Setting".						

Formation of Communication System



VB-CADP Dual-Port Communication Expansion Module

- It is a CP2 and CP3 expansion module.
- The CP2 provides an isolated RS-232 or RS-485 communication interface. The communication distance of its RS-485 interface is up to 1000 M (3280').
- The CP3 provides isolated RS-485 communication interface with the communication distance of this RS-485 interface is up to 1000 M (3280').
- The CP2 of the VB Series PLC is a multi-functional communication port which can be assigned for various communication applications, e.g. Computer Link, CPU Link, Parallel Link, Easy Link, MODBUS Communication, MODEM Communication and Non-Protocol ommunication.

Item\Port	CP2	CP3			
Transmission Interface	RS-232C RS-485	RS-485			
Isolation Mode	Photocoupler Isolation				
LED Indicator	RX, TX	RX, TX			
Distance	15 M (48.21') Max. 1000 M (3280') Max	. 1000 M (3280') Max.			
Communication Method	Half-duplex				
Baud Rate	300/600/1200/2400/4800/9600/19200/38400 bps	19200 bps			
Communication Protocol	Computer Link Easy Link MODEM(RS-232)M, VB and VH Series PLC commu- nication protocolCPU Link(RS-485) Parallel LinkDedicated communi- cation protocolMODBUS:The MODICON's commu- nication protocolMODBUS:User-defined. It communicates to Non Protocol :Non Protocol:other devices by the 	Computer Link : M , VB and VH Series PLC commu- nication protocol Data Length : 7 bit (ASCII) Parity : EVEN Stop bit : 1 bit			
Power Require	DC 24V ±10%, 70mA (External power required)				
Connection	Barrier style terminal block connection				
Parameter Configuration Setting	For selection of CP2 application types and relevant parameter configuration settings, please use the developmental software Ladder Master, then open the option: "System - 2nd COM Port Setting".	Communication station number setting is by the rotary switch on the left side of the module. (00~99)			

◆ After linking VB-CADP Module, the Main Unit's CP1 will be disabled, and its function will be replaced by VB-CADP's CP1.

◆ VB-CADP Module provides RX, TX indicator lamps of PWR and CP1.



VB-485A RS-485 Communication Expansion Module

- The Second COM Port (CP2) expansion module for a Main Unit.
- It is an isolated RS-485 communication interface, the distance is up to 1000 M (3280').
- The CP2 of the VB Series PLC is a multi-functional communication port that can be assigned for various communication applications, e.g. Computer Link, CPU Link, Parallel Link, Easy Link, MODBUS Communication, MODEM Communication and Non-Protocol Communication.

Item	Specification		
Transmission Interface	RS-485		
Isolation Method	Photocoupler Isolation		
LED Indicator	PWR, RX, TX		
Distance	1000 M (3280') Max.		
Communication Method	Half-duplex		
Baud Rate	300/600/1200/2400/4800/9600/19200/38400 bps		
Communication Protocol	Computer Link Easy LinkM, VB and VH Series PLC communication protocolCPU Link Parallel LinkDedicated communication protocolMODBUS: The MODICON's communication protocolNon Protocol: User-defined. It communicates to other devices by the PLC program (RS instruction).		
Power Require	DC 24V \pm 10% , 55mA (External power required)		
Connection	Barrier style terminal block connection		
Parameter Configuration Setting	For selection of CP2 application types and relevant parameter configuration settings, please use the developmental software Ladder Master, then open the option: "System - 2nd COM Port Setting".		



VB-1COM Serial Link Communication Module

- The VB-1COM is a VB Series special module.
- The VB-1COM can be used for either RS-232 or RS-485 interface.
- Both the RS-232 and RS-485 interfaces are isolated. The communication distance of its RS-485 interface is up to 1000 M (3280').
- The module has the HEX and ASCII codes auto conversion function for the data receive/transfer.
- A Main Unit can be connected with up to 16 VB-1COM modules.

Item	Specification				
Transmission Interface	RS-232 RS-485				
Isolation Method	Photocoupler Isolation				
LED Indicator	PWR, RX, TX				
Distance	15 M (48.21') Max. 1000 M (3280') Max.				
Communication Method	Half-duplex				
Baud Rate	300/600/1200/2400/4800/9600/19200/38400/76800/14400/28800/57600 bps				
Communication Protocol	Non-Protocol: User-defined. It communicates to other devices by the PLC program.				
Communication Format	Designated by the BFM (BuFfer Memory) from the user program (9 formats available)				
Communication with PLC	Using FROM/TO instructions via BFM				
Power Require	DC 24V \pm 10% , 45mA (External power required); DC 5V, 75mA (from PLC Main Unit)				
Connection	Barrier style terminal block connection				

The VB Series PLC have complete communication functions. It provides several communication operation modes, which can be used for various applications. (such as local network monitoring, dispersive control, links to peripherals, MODEM communication, etc.) The following are the communication operation modes of the VB Series.

Computer Link

• A computer, HMI (Human-Machine Interface) or SCADA (Supervisor Control And Data Acquisition) can connect to PLCs via the Computer Link. It uses the M, VB and VH Series communication protocol.



Item	Specification			
Transmission Interface	RS-232	RS-422/RS-485		
Communication Protocol	M, VB and VH Series Communication P	rotocol		
Communication Method	Half-duplex			
Communication Parameter	Data Length: 7 bits (ASCII)	Parity: EVEN Stop Bit: 1 bit		
Baud Rate	CP1 and CP3: 19200 bps	CP2: 4800/9600/19200/38400 bps		
Distance	15 M (49')	1000 M (3280'); (50 M /164' if the network has a VB-485)		
Number of Link Stations	1 station	256 stations maximum(when more than 32 stations, a powered booster is required)		
Connection	CP2: VB-232 or VB-CADP	CP1: Main Unit Built-in		
Equipment	CP3: VB-CADP; M Series: M-485R	CP2: VB-485, VB-485A or VB-CADP		
Linkable PLC	VB Series, VH Series and M Series PLC			
Data Transfer Range	Including all of X, Y, M, S, T, C and D			

Easy Link

• PLC uses the CP2 via the M, VB and VH Series communication protocol, by the program of Master (a M or VB series) PLC to control the data transfer between PLCs.



Item	Specification
Transmission Interface	RS-422/RS-485
Communication Protoco	M, VB and VH Series Communication Protocol
Communication Method	Half-duplex
Communication Parameter	Data Length: 7 bits (ASCII) Parity: EVEN Stop Bit: 1 bit
Baud Rate	4800/9600/19200/38400 bps
Distance	1000 M (3280'); (50 M /164', if the network has a VB-485)
Number of Link Stations	256 stations max. (when more than 32 stations, a powered booster is required)
Connection Equipment	VB or VH Series: VB-485, VB-485A or VB-CADP; M Series: M-485R
Linkable PLC	VB Series and M Series PLC (VH Series can be used as a Slave)
Data Transfer Range	Including all of X, Y, M, S, T, C and D

Parallel Link

• By this configuration setting, two PLCs use the dedicated communication protocol to transfer specific data automatically.



Item	า	Specification				
Transmiss Interface	ion	RS-232 RS-422/RS-485				
Communio Protocol	cation	Dedicated Communication Protocol				
Communio Method	cation	Half-duplex				
Baud Rate	•	4800/9600/19200/38400 bps				
Distance		15 M (49')	1000 M (3280'); (50 M /164', if the network has a VB-485)			
Number of Link Static		2 stations				
Connectio Equipment	tion VB Series: VB-232 or VB-CADP VB Series: VB-485, VB-485A or VB-CADF		VB Series: VB-485, VB-485A or VB-CADP M Series: M-485R			
Linkable F	PLC	VB Series and M Series PLC				
Trans ferable	Low Speed	Master→Slave: M800~899, D490~499;	Slave→Master: M900~999, D500~509			
Data	High Speed	Master→Slave: D490 and D491;	Slave→Master: D500 and D501			
Commu- nication	Low Speed	Master's Scan Time + Slave's Scan Time + 73ms (when the Baud Rate = 19200 b				
Time	High Speed	Master's Scan Time + Slave's Scan Tim	e + 14ms (when the Baud Rate = 19200 bps)			

CPU Link

• PLC will enable dedicated communication protocol, and PLCs in the network will transfer data automatically depending on configuration settings.

CP RS-4227						
VB-PLC + { VB-485A VB-PLC + { VB-485A VB-485	VB-PLC + { VB-CADP VB-PLC + { VB-485A VB-485	VB-PLC + { VB-485 VB-CADP	M-PLC + M-485R			
8 units maximally						

	Item	Specification							
Trans	smission ace	RS-422/R	S-485						
Com	munication	Dedicated	Communica	ation Protoc	ol				
Comr	munication od	Half-duple	x						
Baud	Rate	38400 bps	;						
Dista	nce	1000 M (3	280'); (50 N	1/164', if the	e network ha	s a VB-485)		
	ber of Stations	2~8 statior	าร						
Conn Equip	ection ment	VB Series:	VB-485, VB	3-485A or V	B-CADP;	M Series: M	-485R		
Linka	ble PLC	VB Series	and M Seri	es PLC					
	Station No.	0 (Master)	1 (Slave)	2 (Slave)	3 (Slave)	4 (Slave)	5 (Slave)	6 (Slave)	7 (Slave)
l ra	Mode 1	D0~3	D10~13	D20~23	D30~33	D40~43	D50~53	D60~63	D70~73
Transferat Data	Mode 2	D0~3 M1000~1031	D10~13 M1064~1095	D20~23 M1128~1159	D30~33 M1192~1223	D40~43 M1256~1287	D50~53 M1320~1351	D60~63 M1384~1415	D70~73 M1448~1479
able	Mode 3	D0~7 M1000~1063	D10~17 M1064~1127	D20~27 M1128~1191	D30~37 M1192~1255	D40~47 M1256~1391	D50~57 M1320~1383	D60~67 M1384~1447	D70~77 M1448~1511

CPU Link Communication Time:

Number of Linked Stations	2 Stations	3 Stations	4 Stations	5 Stations	6 Stations	7 Stations	8 Sations
Mode 1	7mS	11mS	15mS	19mS	23mS	27mS	31mS
Mode 2	10mS	15mS	20mS	25mS	30mS	35mS	40mS
Mode 3	16mS	24mS	33mS	42mS	50mS	59mS	68mS

MODBUS Communication

• Communication between PLC and Computer, HMI (Human-machine Interface), SCADA (Supervisor Control And Data Acquisition) and other devices, via the MODBUS communication protocol.



Item	Specification			
Transmission Interface	RS-232	RS-422/ RS-485		
Communication Method	Half-duplex			
Communication Parameter	Communication Mode: ASCII or RTU Data Length: 7 bits / 8 bits Parity: None / Odd / Even Stop Bit: 1 bit / 2 bits			
Baud Rate	300/600/1200)/2400/4800/9600/19200/38400 bps		
Distance	15 M (49') 1000M (3280'); (50M /164', if the network has a VB-485)			
Number of Link Stations	2 stations Up to 247 Stations			
Connection Equipment	VB-232 orVB-485, VB-485A or VB-CADFVB-CADPM Series: M-485R			
Linkable PLC	VB Series, VH Series and M Series PLC			

Component Convert Table Between VB-PLC and MODBUS

Assign Numbers of Bit Components					
VB-PLC Component	MODBUS Component				
X000~X177	10000~10127				
Y000~Y177	00000~00127				
M0~M5119	00512~05631				
S0~S999	05632~06631				
T0~T255	06656~06911				
C0~C255	06912~07167				
M9000~M9255	07424~07679				
Assign Numbers of C	haracter Components				
VB-PLC Component	MODBUS Component				
D0~D8191	40000~48191				
T0~T255	48192~48447				
C0~C199	48448~48647				
C200~C255	48648~48759				
D9000~D9255	48760~49015				

• PLC can communicate with MODBUS enabled devices using MODBUS communication protocol.



MODEM Communication

This communication mode is implemented by the M and VB, VH Series communication protocol. When a computer using this mode through the telephone system, it allows to telecommute monitor a PLC, and it also can do the system maintenance or data collection.



MODEM Dialing

• M and VB, VH Series PLC have specific Registers to memorize the telephone numbers, which can be used for the MODEM Dialing function. The on-site PLCs through this MODEM Dialing function, will transfer data automatically to the monitoring center; M and VB, VH series PLC for data collection. Also, they can dial-up a pager or cellular phone for caller ID display.



Non-Protocol Communication

• M > VH and VB series PLC can use this Non-Protocol Communication function, it does not administer any specific communication protocol. All communication processes are customized and completed by PLC program, which is for connection with various equipment does not have the standard protocol.



CP 2 Non-Protocol Communication Specification

Item	Specification				
Transmission Interface	RS-232		RS-422/ RS-485		
Communication Protocol	Non-Protocol				
Communication Method	Half-duplex				
Communication	Baud Rate	300/600/1200/2400/	/4800/9600/19200 bps		
Parameter (Please	Data Length	7 bits / 8 bits	7 bits / 8 bits		
use the option "System - 2nd COM	Parity	None / Odd / Even			
Port Setting" of the developmental	Stop Bit	1 bit / 2 bits			
software Ladder	Initiation Code	None or arbitrary data			
Master.)	Termination Code	None or arbitrary data			
Distance (refer to connected peripherals)	Up to 15 M(49')	Up to 1000 M (3280'); (50 M /164', if the network has a VB-485)		
Connection Facility	VB-232 or VB-CADP		VB-485, VB-485A or VB-CADP		
Linkable PLC	VB Series, VH Series and M Series PLC				

VB-1COM Communication Specification

Item	Specification			
Transmission Interface	RS-232		RS-422/ RS-485	
Communication Protocol	Non-Protocol			
Communication Method	Half-duplex			
	Baud Rate	300/600/1200/2400/	/4800/9600/19200 bps	
Communication	Data Length	7 bits / 8 bits		
Parameter (Designated by the	Parity	None / Odd / Even		
BFM from the user	Stop Bit	1 bit / 2 bits		
program)	Initiation Code	None or arbitrary data		
	Termination Code None or arbitrary da		ata	
Distance (refer to connected peripherals)	Up to 15 M (4	(49') Up to 1000 M (3280'); (50 M /164', if the network has a VB-485)		

Special Module

	VB-2VC 2-Channel Valve Controls Module
Vice	 High current driving capability (up 1.05A ±5% per channel). Equipped with high resolution 12-bit DAC for high precision control. Fully digital control including MIN and MAX current, rising or falling Slope and Mode of slope. Provide another S-type slope mode for accelerating and decelerating automatically. Very wide range of adjustment of slope for each channel. High efficiency switching mode operation for reducing power dissipation. Operation by single DC power (Vs) or just only voltage on 24 (+,-) supplied for downgrade power supply cost. Equipped with Poly Switch (self-recovery Fuse) for downgrade the maintenance cost.
Item	Specification

Item	Specification
Channels Supported	2
Max. Driving Current	1.05A ±5% Per Channel
Current Resolution	271μA ±5% for Both Channel
Slope Mode of Each Channel	Linear, S-type or Mixed
Voltage Applied to Valves (Vs+, 24-)	12V ~ 45V
Switching Frequency	25 kHz



VB-2DA 2-Channel, 12-Bit Analog Output Module

- 12-bit resolution provides high precision resolution.
- The voltage or current output can be specified for each channel independently.
- The gain and offset of each output channel can be adjusted independently.
- Photocoupler isolation between output analog signals and digital PLC circuits. Inner DC to DC isolated converter supplies the clean power.

Item	Specification		
Analog Output Type	Voltage Output	Current Output	
Analog Output Range	0 ~ 10 V	4 ~ 20 mA	
Digital Input Range	0 ~ 4000 0 ~ 4000		
External Load Resistance	500 Ω ~ 1 MΩ 500 Ω or less		
Resolution	2.5 mV	5 μΑ	
Overall Accuracy Conversion Speed	±1% (Max.) / 0.4 ms (2 channels)		
Isolation Method	Photocoupler isolation between PLC and outputs; no isolation between output channels		
Power Consumption	DC 24V, ±20%; 100 mA (Max.)		



VB-4DA 4-Channel, 8-Bit Analog Output Module

- Providing 5 output modes: 0V ~ +10V; 0V ~ +5V; +1V ~ +5V; 0 mA ~
 +20 mA and +4 mA ~ +20 mA
- The voltage or current output can be specified for each channel and the conversion characteristic of each output channel can be set inde
- Pendently.Photocoupler isolation between output analog signals and digital PLC
- circuits. Inner DC to DC isolated converter supplies the clean power.

Item	Specification				
Analog Output Type	Voltage Output			Current Output	
Analog Output Range	0V ~ +10V 0V ~ +5V +1V ~ +5V			0 mA ~ +20 mA	+4 mA ~ +20 mA
Digital Input Range	0 ~ +250			0 ~ +250	
External Loading Resistance	500 Ω ~ 1 ΜΩ			500 Ω or less	
Resolution	40 mV 20 mV 16 mV			80 μA	64 μA
Overall Accuracy Conversion Speed	±1% (Max.) / 0.8 ms (4 channels)				
Isolation Method	Photocoupler isolation between PLC and outputs; no isolation between output channels				
Power Consumption	DC 24V, +20% / -15%; 120 mA (Max.)				



VB-4AD 4-Channel, 12-Bit Analog Input Module

- 12-bit resolution provides high precision resolution.
- The voltage or current input can be specified for each channel independently.
- The gain and offset of each input channel can adjust independently.
- Equipped with a 10V accurately standard voltage output, offers reference power source for the linear potentiometer
- Photocoupler isolation between input analog signals and digital PLC circuits. Inner DC to DC isolated converter supplies the clean power.

Item	Specification		
Analog Input Type	Voltage Input	Circuit Input	
Analog Input Range	-10V~+10V	-20mA~+20mA/4mA~20mA	
Digital Output Range	-2000~+2000	-2000~+2000/0~2000	
Input Resistance	200ΚΩ	250 Ω	
Resolution	5mV	10 μ Α	
Max. Input Range	±15V	±32mA	
Overall Accuracy	±1% (Max.)		
Conversion Speed	$0.5 \text{mS} \times (1 \sim 4) \text{ point(s)}$		
Isolation Method	Photocoupler isolation between PLC and inputs; no isolation between input channels		
10V Accurately Stan- dard Voltage Output	DC 10V, ±0.5%; 60 mA (Max.)		
Power Consumption	DC 24V, ±20%; 120 mA (Max.)		



VB-6A 4-Channel, 12-Bit Analog Input / 2-Channel, 12-Bit Analog Output Module VB-3A 2-Channel, 12-Bit Analog Input / 1-Channel, 12-Bit Analog Output Module

- 12-bit resolution provides high precision resolution.
- The voltage or current input can be specified for each channel independently.
- The voltage or current output can be specified for each channel independently.
- The gain and offset of each input/output channel can be adjusted independently.
- A 10V accurately standard voltage output, offers reference power source for the linear potentiometer.
- Photocoupler isolation between analog I/O signals and digital PLC circuits. Inner DC to DC isolated converter supplies the clean power.

Analog Input Feature Specification

Specification		
Voltage Input	Current Input	
-10V ~ +10V	-20 mA ~ +20 mA / 4 mA ~ 20 mA	
-2000 ~ +2000	-2000 ~ +2000 / 0 ~ 2000	
200 kΩ	250 Ω	
5 mV	10 μΑ	
±15V ±32 mA		
±1% (Max.)		
0.5 ms $ imes$ (1~4) channel(s)		
	Voltage Input $-10V \sim +10V$ $-2000 \sim +2000$ $200 k\Omega$ $5 mV$ $\pm 15V$ $\pm 1\%$ (Max.)	

Analog Output Feature Specification

Item	Specification			
Analog Output Type	Voltage Output	Current Output		
Analog Output Range	0 ~ 10 V	4 ~ 20 mA		
Digital Input Range	0 ~ 4000	0~4000		
External Load Resistance	500 Ω ~ 1 ΜΩ	500 Ω or less		
Resolution	2.5 mV	5 μΑ		
Overall Accuracy	±1% (Max.)			
Conversion Speed	VB-6A: 0.4 ms / 2 channels ; VB-3A: 0.	.2 ms / 1 channel		

Common Specification

Iter	n	Specification	
10V Accura dard Voltag	tely Stan- e Output	Stan- utput DC 10V, ±0.5%; 60 mA (Max.)	
Isolation Method Photocoupler isolation between PLC and outputs; no isolation between o		Photocoupler isolation between PLC and outputs; no isolation between output channels	
Power	VB-6A	DC 24V, ±20%; 210 mA (Max.)	
Consump- tion	VB-3A	DC 24V, ±20%; 160 mA (Max.)	



VB-8T 8-Channel J/K TC Temperature Input Module VB-4T 4-Channel J/K TC Temperature Input Module

- Each input channel can be set to J or K type thermocouple sensor input. Also it is possible to set the temperature range and resolution for each input channel independently.
- The 0.1 °C / 0.18 °F high resolution temperature detection.
- The instrument-level "Dual-Slope ADC" can give accurate and stable measurement values. Also it filters out white noise induced by 50/60Hz power line.
- The Centigrade (°C) or Fahrenheit (°F) measurement values are available.
- Providing the temperature sensors' open circuit detective function.

Iter	n	Specification		
Analog Ser	nsor	Up to 8 / 4 Channel Thermocouples (Type J, K or JIS 1602-1981)		
Unit Type		Centigrade (°C)	Fahrenheit (°F)	
Banga	К Туре	-270.0 ~ +1370.0 °C	-454.0 ~ +2498.0 °F	
Range	Ј Туре	-210.0 ~ +1200.0 °C	-346.0 ~ +2192.0 °F	
Digital Outpu	ut Range	200,000 Reading		
Resolution		0.1 °C 0.18 °F		
Overall Acc	curacy	$\pm 0.3\%$ of full scale (compensated range)		
Conversion	Speed	The period of conversion is 0.5 sec. ~ 2 sec. (According to the No. of channels is in		
Conversion	Speed	use at the same group; CH 1~4 are a group, CH 5~8 are another group.)		
		1. The VB-8T / VB-4T has 2/1 group analog	input circuit(s). Each group supports	
Isolation M	othod	4 channels thermocouple inputs and has its own isolation DC/DC power converter.		
Isolation wi	elhou	2. Photocoupler isolation between 2 analog circuit groups and digital circuits.		
3. No		3. No isolation between analog channels in the same group.		
Power Con-	VB-8T	DC 24V, -10% ~ +5%; 70 mA (Max.)		
sumption	VB-4T	DC 24V, -10% ~ +5%; 45 mA (Max.)		



VB-4PT 4-Channel PT-100 Temperature Input Module VB-2PT 2-Channel PT-100 Temperature Input Module

- Each input channel can be set its temperature range and resolution independently.
- The 0.1 °C high resolution temperature detection.
- The instrument-class "Dual-Slope ADC" can give accurate and stable measurement values. Also it filters out white noise induced by 50/60 Hz power line.
- The Centigrade (°C) or Fahrenheit (°F) measurement values are avail able.
- Providing the temperature sensors' open circuit detective function.

Iter	n	Specification		
Analog Ser	nsor	Up to 8 / 4 Channel Thermocouples (Type J, K or JIS 1602-1981)		
Unit Type		Centigrade (°C)	Fahrenheit (°F)	
Banga	К Туре	-270.0 ~ +1370.0 °C	-454.0 ~ +2498.0 °F	
Range	Ј Туре	-210.0 ~ +1200.0 °C	-346.0 ~ +2192.0 °F	
Digital Outpu	ut Range	200,000 Reading		
Resolution		0.1 °C 0.18 °F		
Overall Acc	curacy	\pm 0.3% of full scale (compensated range)		
Conversion	C D D D D	The period of conversion is 0.5 sec. ~ 2 sec. (According to the No. of channels is in		
Conversion	speed	use at the same group; CH 1~4 are a group, CH 5~8 are another group.)		
		1. The VB-8T / VB-4T has 2/1 group analog input circuit(s). Each group supports		
Isolation Me	othod	4 channels thermocouple inputs and has its own isolation DC/DC power converter.		
Isolation Me	ethod	2. Photocoupler isolation between 2 analog circuit groups and digital circuits.		
		3. No isolation between analog channels in the same group.		
Power Con-	VB-8T	DC 24V, -10% ~ +5%; 70 mA (Max.)		
sumption	VB-4T	DC 24V, -10% ~ +5%; 45 mA (Max.)		

VB-2LC 2-Channel Temperature Control Module VB-1LC 1-Channel Temperature Control Module

- Equipped with temperature input(s), PID calculation output control(s) and plenty warning modes.
- Providing with the Auto-Tuning function, easily to get the parameters of PID.
 2 (VB-2LC) / 1 (VB-1LC) temperature input channel(s) (PT-100 RTD or J / K type thermocouple sensor) and 2 /1 transistor (open collector)
- output channel(s). Providing the temperature sensors' open circuit detective function.
- Providing the Current Transformer detection that can check the status of heater.

Input Feature Specification

	Item		Specification		
	Module		VB-2LC	VB-1LC	
	Number of Input		2 channels 1 channel		
	Input	Thermocouple	K/J/R/S/E/T/B/N/PLII/WRe5-26		
	Type Platinum RTD PT-100, 3850 PPM/°C, 100 Ω, 3-Wire; jPT-100, 3916 PPM/°C, 1			PT-100, 3916 PPM/°C, 100Ω, 3-Wire	
	Measur	ement	Ambient temperature 23°C (73.4°F) ±5°C (9°F): $\pm 0.3\%$ of full scale (compensated range);	
	Accurac	;y	Ambient temperature 0 to 55°C (32 to 131°F):	\pm 0.7% of full scale (compensated range).	
Te		ntact Temperature	$\pm 2.0^{\circ}$ C ($\pm 3.6^{\circ}$ F) while input value is -70 to +10°C ((-94 to +50°F) or +40 to +130°C (+104 to +266°F);	
mp	Comper	nsation Error	\pm 1.0°C (\pm 1.8°F) while input value is +10) to +40°C (+50 to +104°F).	
erat	Scale		0.1°C (0.1°F) or 1 °C (1°F) depending upon the input mode of the sensors used.		
Temperature	Sampling Period		500 ms		
Input	Effect of External Resistance		Approx. 0.125 μV/Ω		
	Input Impedance		$1 M\Omega$ or more		
	Sensor Current		Approx. 0.27 mA (for 100Ω, PT-100)		
		le Input Lead sistance	10 Ω or less		
	Operation When Input is Disconnected		The output value = 29999 (Upscale)		
	Number	of Input	2 channels 1 channel		
0	Current Detector		CTL-12-S36-8 or CTL-6-P-H (manufactured by U.R.D. Co., Ltd.)		
T INput	Heater Current Mea- surement Value		When CTL-12 is used: 0 to 100A; When CTL-6 is used: 0 to 30 A.		
Ē	Measur	ement Accuracy	$\pm 5\%$ of input value or 2 A (excluding pre	cision of current detector)	
Sampling Period 1 sec.		1 sec.			

Output Feature Specification

Item	Specification		
Module	VB-2LC	VB-1LC	
Number of Output	2 channels	1 channel	
Output Type	Open collector transistor output		
Rated Load Voltage	DC 5 ~ 24V (Max. load voltage: DC 30V or less)		
Max. Load Current	100 mA		
"OFF" Status Leakage Current 0.1 mA or less			
"ON" Status Voltage Drop	2.5V (Max.) or 1.0V (typical) at 100 mA		
Control Output Cycle	out Cycle 30 sec. (Variable within range from 1 ~ 100 sec.)		

Performance Specifications, Power Supply and Common Items

Item		Specification	
Control Method		Two-position control, PID control (with auto-tuning function) and PI control	
Control Operation Period		500 ms	
Isolation Method		 The VB-2LC/ VB-1LC has 2/1 group analog input circuit(s). Each group supports 1 channel PT-100 or Thermocouple inputs and has its own isolation DC/DC power converter. Photocoupler isolation between 2 analog circuit groups and digital circuits. 	
Power Con- VB-2LC		DC 24V, -10% ~ +5%; 70 mA (Max.)	
sumption VB-1LC		DC 24V, -10% ~ +5%; 45 mA (Max.)	

Special Module



VB-1PG Single Axis Pulse Output Positioning Control Module

- Equipped with seven operation modes, easy to perform positioning control.
- Up to 100 kHz output pulse chains.
- Providing two pulse output formats: Forward (FP) / Reverse (RP) pulse or pulse chains (PLS) + direction control (DIR) output.
- Providing with DOG, PGO and STOP input terminals.
- Multiple axes can be controlled by connecting multiple VB-1PG modules.

Item	Specification
Number of Control Axis	1 axis; up to 16 independent axes can be controlled by a VB Series PLC Main Unit
Operation Speed	Pulse Output Frequency: 10 Hz~100 KHz
operation opeca	Optional units: PLS/sec, cm/min, 10deg/min and inch/min
	0 ~ ±999,999,999
Setting Position	Absolute position specification or Relative travel specification can be selected
Data Range	Command units: PLS, µm, mdeg or 10-4 inch
	Multiplication of 10 $^\circ$, 101, 102 or 103 can be used for position data input
	Output FP (forward pulse) / RP (reverse pulse) or PLS (pulse chain) with DIR
Pulse Output Format	(direction control) can be selected.
	Open collector transistor output: DC 5~24V, 20 mA or less
	Input 3 points: (STOP/DOG) DC 24V, 7 mA; (PGO) DC 24V, 20 mA
External Input /	Output 3 points: (FP/RP/CLR) DC 5 ~ 24V, 20 mA or less
Output Terminals	Photocoupler isolation with LED indicator for all points
For Input Signal	DC 24V \pm 10%, < 50 mA, external power supply
Consum- For Internal Control	DC 5V, 50 mA, internal PLC power supply
ption For Pulse Output	DC 5 ~ 24V, < 35 mA; from VIN servo-amplifier or external power supply



VB-1HC High Speed Counter Module

- One-phase, two-phase or A/B-phase pulse input is available.
- = A/B-phase pulse counting can be set to $\times 1$, $\times 2$ or $\times 4$ multiplication mode.
- Equipped with the hardware comparator for its two output points.
- Providing software/hardware "Disable Counting" and "Preset" functions.
- Each input is available to use 5V, 12V or 24V signal (depending on the connection terminal).

Item		Specification				
	D.4	One-Phase	Two-Phase	A/B-Phase Input		
	Max. Frequency	Input	Input	×1 Count	×2 Count	×4 Count
Input		45KHz	20KHz	30KHz	22KHz	10KHz
Signal	Signal Detail	A: A-Phase Si B: B-Phase Si P: Preset Sigr D: Disable Sig	ignal nal	A24+ , B24+ , P24+ , D24+ : DC 24V ±10% A12+ , B12+ , P12+ , D12+ : DC 12V ±10% A5+ , B5+ , P5+ , D5+ : DC 5V ±10% Operating Current: 14 mA ±10%		
Quant	Count Mode	Two-Phase or A/B-Phase: Automatic Up/Down counting One-Phase: Up/Down counting, determined by PLC instructions or an input signal				
Count Specifi- cation	Count Range	32-bit Binary Counter: -2,147,483,648 ~ +2,147,483,647 16-bit Binary Counter: 0 ~ +65,535				
	Comparison Method	By a reset com	nmand from the P	ng Value, the output LC, the coil can be r hardware CPU to p	reset to "OFF".	lirectly.
Output	Output Type	Both YH1 and YH2 are NPN open collector transistor output.				
Signal	Output Capacity	DC 5 ~ 24V, 0.5A				
Power Consumption		DC 5V, 85 mA (Internal power supply from the Main Unit or Powered Extension Unit)				

		nsion	Module
 	Experi		module
		NEWS W	1



Item	Specification		
Input Voltage / Frequency	Wide range AC 100 ~ 240V, +10%/-15%; 50/60Hz		
Max. Allowable Momentary Power Failure Period	Within 10 ms		
Power Fuse	250V, 2A		
Power Consumption	40VA		
Rated Output Power	DC 5V, 400 mA; for the connected modules (at the right side of the VB-PWR) DC 12V, 800 mA; for the connected modules (at the right side of the VB-PWR) DC 24V, ±15%, 500 mA; output from the terminal block for sensors		
Number of Available Expansion Modules	 The expansion modules connect with the right side of VB-PWR should conform to the following two power requirements: 1. [(Number of Expansion Modules) + (Number of Special Modules × 2)] ≤ 12 2. Output points: [(Number of Relay is "ON" × 6) + (Number of Transistor is "ON")] ≤ 288 		

VB-30PS Power Supply Module	Item	Specification
	Input Voltage	AC 110V or AC 220V (selected by the terminal input), $\pm 20\%$
AND DECIDENT OF THE OWNER	Power Frequency	50 / 60Hz
	Max. Allowable Momentary Power Failure Period	Within 10 ms
	Power Fuse	250V, 2A
	Power Consumption	50VA
VICOR	Rated Output Power	DC 5V \pm 5%, 200mA, output from the terminal block
All internation		DC 24V \pm 5%, 1.2A, output from the terminal block
	Mount Method	DIN Rail installation or fixed by screws
A DAD 400 Configuration Danal	Itom	Specification

DAP-100 Configuration Panel



Item	Specification		
Product Composition	Transparently decorative panel for the Multi-Display + 4-key setting keypad		
Surface Material	Glassy PC plastic with thickness of 0.254mm (10mil)		
Keypad Specification	12×12 mm Tact Switch		
Button Life (MTTF)	500,000 times		
Interface To Link Úp With a PLC	Occupies 4 PLC input points		
Connection Type	PCB-Type terminal block		
Dimensions $(W \times H \times D)$	Transparently decorative panel: $110 \times 45 \times 0.254$ mm ($4.33" \times 1.77" \times .01"$) 4-key setting keypad: $110 \times 45 \times 2.4$ mm ($4.33" \times 1.77" \times .94"$)		

Memory Card Slot Expansion Cards

VB-RTC Real Time Clock Expansion Card	 With in of the Real Time Clock Expansion Card, the PLC will enable to do the automatic control according to date and time. To indicates the year, month, day, hour, minute, second and week. The battery life is around 5 years at 25°C 77°F. When the battery power is too low, the special relay M9005 will turn "ON".
VB-MP1R Program Memory Card	 The 16K Steps Program Memory Card. Use a Flash ROM, can rewrite over 10,000 times. (Only 8K steps capacity, if it is installed in a VB0 series Main Unit.) Providing program upload/download function, easy for program copy and machine maintenance. Including the RTC function, the battery life is around 5 years at 25°C 77°F. When the battery power is too low, the special relay M9005 will turn "ON".
VB-DB1R Data Bank Expansion Card	 The 128K words Data Storage Card. The data storage is using SRAM, and the Lithium batteries are used for latched data. Providing storage room for extensive data which needs the latched function. The VB-DB1R is usually used for storage formula data or long-time data collection. Using the DBWR and DBRD instructions to access data in the VB-DB1R. The development software Ladder Master is available to modify, archive and upload/download the data in the VB-DB1R. Including the RTC function, the battery life is around 5 years at 25°C 77°F. When the battery power is too low, the special relay M9005 will turn "ON".

Accessories

Connecting Cables					
Model	Physical Demonstration	Connection Schematics	Application		
VBUSB-200 (Length: 200cm 6'7")		To ComputerTo PLCUSB-RS 232 Converter $1\frac{1}{2}$ $4\frac{1}{4}$ GUSB A-Type ConnectorUSB A-Type Connector	 PC USB Port ↔ VB, VH or M Series PLC 		
MWPC-200 (Length: 200cm 6'7")		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 PC ↔ VB, VH or M Series PLC 		
MWPC25-200 (Length: 200cm 6'7")		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 PC ↔ VB, VH or M Series PLC Hitech HMI ↔ VB, VH or M Series PLC 		
MWMD-200 (Length: 200cm 6'7")		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 MODEM ↔ VB, VH or M Series PLC EASY VIEW HMI ↔ VB, VH or M Series PLC 		
VBPC09-200 (Length: 200cm 6'7")		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	• PC \leftrightarrow VB or VH Series PLC		
VBPC25-200 (Length: 200cm 6'7")		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 PC ↔ VB or VH Series PLC Hitech HMI ↔ VB or VH Series PLC 		
VBMD09-200 (Length: 200cm 6'7")		$ \begin{array}{c} 1 & 5 \\ \hline 0 & \hline \hline \hline 0 & \hline \hline 0 & \hline \hline \hline \hline 0 & \hline \hline \hline 0 & \hline \hline \hline \hline \hline 0 & \hline \hline \hline \hline 0 & \hline \hline \hline \hline \hline 0 & \hline 0 & \hline \hline$	 MODEM ↔ VB or VH Series PLC Easy View HMI ↔ VB or VH Series PLC 		
VBFDHMI-200 (Length: 200cm 6'7")		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 FUJI HMI ↔ VB or VH Series PLC DIGITAL HMI ↔ VB or VH Series PLC ProFace HMI ↔ VB or VH Series PLC 		
VBEC-050 (Length: 50cm 19.7") VBEC-100 (Length: 100cm 3'3")	P	_	• Extended cable for a VB Series PLC Expansion Unit/Module. (Since the data transfer in the extended cable is unprotected, it is easy to get interference. So during the wiring job, should keep away from the interference.)		

94mm Model



VIGOR ELECTRIC CORP. 27

48mm Model



D24+ D5+ P24+ P5+ YH2+ D12+ DIS- P12+ PRE- YH2-

485G D+ D− SHORT FOR TR CP2
 232G RX TX CD

VB-CADP

+ 24V IN - • SHORT FOR TR CP3

INPUT : 100 - 240VAC OUTPUT : 5V 0.4A / 12V 0.8A / 24V 0.5A

SG D+ D- SHORT FOR TR CP2

VB-485A

+ 24V IN - • • •

INPUT: 110 / 220VAC SELECTIVE OUTPUT: 24V 1.2A / 5V 0.2A

 VIN
 FP
 •
 CLR
 •

 COM0
 RP
 •
 COM1
 •

VB-1COM

+ 24V IN - • SHORT FOR TR

MS Windows®-based Programming Tool : Ladder Master

The Ladder Master is a Ladder-Diagram programming software, which is based on the Microsoft® Windows® operating system and specially developed for M, VB and VH Series PLC. With the use of a mouse and keyboard, it features good friendliness, easy to learn, understand and operate.

The Ladder Master provides powerful and complete functions in programming, operation monitoring and system maintenance. It will effectively help you to complete the job.



- The operating habit is correspond with the Windows[®] environment, which has the advantage of easy to learn, application and good friendliness.
- Providing various language versions, such as Traditional Chinese, Simple Chinese and English versions, that are convenient for different language users.
- Providing direct connection and MODEM connection functions, which allows remote program modification and data monitoring.
- Its quick input mode enhances the programming efficiency by processing diagram input and component assignation separately.
- Featuring the Insert, Delete, Cut, Copy, Paste, Undo and Export/Import functions.
- Providing 16 letters of component annotations plus sectional program annotations, which can be fully express the program denotation and improve program readability.
- During the programming processes, the Ladder Master provides the guidelines of reference, which will give the real-time error retrieved and the instant prompts.





- Simultaneous monitoring of the ladder diagram and component status, allows efficiently program debugging.
- Selectable group monitoring function for component facilitate the use of the monitoring layout.
- Providing component enforce functions: contacts force "ON"/"OFF" and Registers' present value input.
- For easier test run, debug and system maintenance, the monitoring function of Ladder Master could select monitored components. It also allows to keep the assigned monitoring page.
- The system configuration is set by dialogue box, enables easy system parameter settings.
- The print function is available for the program itself and parameter list, easy to record and create of engineering document/data.
- For the latched area, File Register and Data Bank, it provided the editing and archiving functions, which offering the easy system maintenance and duplication of machine data.

Palm OSTM-based PDA Programming Tool : NeoTouch

Inset General Row18 Cot0 5

The NeoTouch is an application program interface, which is specially developed for M, VB and VH Series PLC. The NeoTouch is designed to install at a Palm OS[™] PDA, it offers many functions better than those of the Handy Programming Panel. This advanced design idea creates a new generation of PLC program writers.

- A PDA has the features compactness and mobility with the self-contained power, it can operate independently.
- The touch screen cooperated with the dialogue boxes which allows to learn and operation easily.
- The larger screen could display 11 lines of instructions in one page, that is very helpful for the programming and operation monitoring.
- Featuring the modern programming edit functions, such as Cut, Copy, Paste and Undo.
- The powerful component replacement function, that enables to exchange multiple components at once and it is good for various component types.
- Allowing to monitor the program and selected components simultaneously. The monitored components could be changed anytime by the demand of application.
- Providing component enforce functions: contacts force "ON"/"OFF" and Registers' present value input.



PDA-based

Item	Model		Main Specification			
	VB0-14M★-◆	8 points, DC 24V Signal Input; 6 points Ou				
	VB0-20M★-◆	12 points, DC 24V Signal Input; 8 points C	Dutput; the barrier terminal style I/O			
VB0 Series	VB0-28M★-◆	16 points, DC 24V Signal Input; 12 points Output; the barrier terminal style I/O				
Main Unit	VB0-32M★-◆	16 points, DC 24V Signal Input; 16 points Output; the barrier terminal style I/O				
	VB0-32M★-♦C	16 points, DC 24V Signal Input; 16 points Output; the ATX connector I/O (including cables)				
	VB1-14MT-D	DC 24V Power Input; 8 points, DC 24V Signal Input; 6 points NPN Transistor Output; the barrier terminal style I/O				
VB1 Series	VB1-24MT-D	DC 24V Power Input; 14 points, DC 24V Signal Input; 10 points NPN Transistor Output; the barrier terminal style I/O				
Main Unit	VB1-32MT-D	· · · · ·	ignal Input; 16 points NPN Transistor Output; the barrier terminal style I/O			
	VB2-16M★-◆	8 points, DC 24V Signal Input; 8 points Output; the barrier terminal style I/O				
VB2 Series	VB2-32M★-◆	16 points, DC 24V Signal Input; 16 points C				
Main Unit	VB2-32M★ ◆C		Output; the ATX connector I/O (including cables)			
	VB-32E★-◆	16 points, DC 24V Signal Input; 16 points Output; the barrier terminal style I/O				
Expansion Unit	VB-32E★-♦C	· · · · · · · · · · · ·	Output; the ATX connector I/O (including cables)			
	VB-32XY★	16 points, DC 24V Signal Input; 16 points Output; the barrier terminal style I/O				
	VB-16XY ★	8 points, DC 24V Signal Input; 8 points Output; the barrier terminal style I/O				
	VB-16X	16 points, DC 24V Signal Input; the barrier				
	VB-16Y★	16 points Output; the barrier terminal style				
	VB-8XY	4 points, DC 24V Signal Input; 4 points Ou	•			
Expansion	VB-8X	8 points, DC 24V Signal Input; the barrier				
Module	VB-8Y★	8 points Output; the barrier terminal style (
	VB-32XY★-C		Output; the ATX connector I/O (including cables)			
	VB-16XY★-C		itput; the ATX connector I/O (including cables)			
	VB-16X-C	16 points, DC 24V Signal Input; the ATX of	• • • • •			
	VB-8X-C	8 points, DC 24V Signal Input; the ATX co				
	VB-8Y★-C	8 points Output; the ATX connector Output				
	VB-4AD	4 channels, 12-bit resolution Analog Input M				
	VB-2DA		Module; selectable Voltage of Circuit Nput			
	VB-4DA	• • •	Adule; selectable Voltage or Circuit Output			
	VB-3A	· · · · ·	esolution Analog I/O Module; selectable Voltage or Circuit I/O			
	VB-6A	· · · · · · · · · · · · · · · · · · ·	resolution Analog I/O Module; selectable Voltage or Circuit I/O			
	VB-0A VB-2VC	2 channels Valve Controls Modules ; 12 bit				
	VB-2VC VB-4T	4 channels Temperature Input Module	J/K Thermocouple Inputs; 0.1°C/0.18°F resolution; Equipped with the cold			
	VB-4T	8 channels Temperature Input Module	junction compensation, open circuit detection and digital filter			
	VB-2PT	2 channels Temperature Input Module				
Special Module			PT-100, 3850 PPM/°C, 3 wire type Inputs; 0.1°C/0.18°F resolution; Equipped with the open circuit detection and digital filter			
	VB-4PT VB-1LC	4 channels Temperature Input Module	J/K Thermocouple or PT-100, 3850 PPM/°C, 3 wire Inputs; 0.1°C/0.18°F			
		1 channel Temperature Control Module	resolution; Equipped with the open collector transistor PID controls,			
	VB-2LC	2 channels Temperature Control Module	Auto-Turning functions, CT monitors and 14 Alarms			
	VB-1PG	•	Iodule; Output Pulse Frequency: 10 ~ 100Kpps			
	VB-1HC		lax. 45 kHz Input; 2 hardware comparator outputs			
	VB-1COM	Serial-Line Communication Module; Photocoupler Isolated RS-232 / RS-485 Interface; Communication Distance of RS-485 is up to 1000M 3280'				
	VB-PWR	DC 24V, 0.5A for sensors	64V; Output: DC 5V, 0.4A / DC 12V, 0.8A for linked modules and			
Communication	VB-485A	RS-485 Communication Module; Photocou	pler Isolated; Max. Distance: 1000M 3280'			
Module	VB-CADP	Dual-Port Communication Expansion Moc Max. Distance: 1000M 3280' (RS-232: 1	Jule; one Isolated RS-232 / RS-485 Port and one Isolated RS-485 Port; 5M 49')			
Communication	VB-232	RS-232C Communication Expansion Card				
Card	VB-485	RS-422 / RS-485 Communication Expansion	on Card; non-Isolated; Max. Distance: 50M 164'			
Memory Card	VB-MP1R	16K Steps Flash ROM Program Memory C	ard (Only 8K Steps for the VB0); including the RTC (Real Time Clock) function			
	VB-RTC	RTC (Real Time Clock) Expansion Card				
Card	VB-DB1R	128K Words Data Storage Expansion Card	; including the RTC (Real Time Clock) function			
	VBUSB-200	Cable between a PLC (CP1 A-type USB) ar	nd Computer A-type USB Port; Length: 200cm 6'7"			
	MWPC-200	Cable between a PLC (CP1 A-type USB) ar	nd Computer (9-pin female connector); Length: 200cm 6'7"			
	MWMD-200	Cable between a PLC (CP1 A-type USB) and MODEM (9-pin male connector) with a length of 200cm 6'7"				
	MWPC25-200	Cable between a PLC (CP1 A-type USB) ar	nd Computer (25-pin female connector); Length: 200cm 6'7"			
Connection	VBPC09-200	Cable between a PLC (CP1 JST 4P) and C	omputer (9-pin female connector); Length: 200cm 6'7"			
Cable	VBMD09-200	Cable between a PLC (CP1 JST 4P) and N	IODEM (9-pin male connector); Length: 200cm 6'7"			
	VBPC25-200	· · · · · ·	omputer (25-pin female connector) ; Length: 200cm 6'7"			
	VBFDHMI-200		uji, ProFace HMI (25-pin male D-SUB) ; Length: 200cm 6'7"			
	VBEC-050	VB Series PLC Expansion Extended cable;				
	VBEC-100	VB Series PLC Expansion Extended cable;				
Power Supplier	VB-30PS	30W power supply; power input: AC 110V or AC 220V; outputs: DC 24V 1.2A and DC 5V 0.2A				
	DAP-100	Transparently decorative panel for the Multi-Display + 4-key setting keypad; for incorporated with the Multi-Functional				
Setting Panel	DAP-100	Display to set various parameters				

★ indicates the control output type T: NPN Transistor output P: PNP Transistor output R: Relay output ♦ indicates the power type A: AC 100 ~ 240V -15%/+10% , 50/60 Hz input; with a DC 24V ±15%, 420mA output for sensors D: DC 24V -15%/+20% input

VIGOR ELECTRIC

VIGOR ELECTRIC CORP.

Taipei Head Office / TEL:886-2-2620-4393 http://www.vigorplc.com FAX:886-2-2620-4976