



Factory: 10th Building,E Area,Software Park, Fuzhou,Fujian,China Headquarters: 6th Building,F Area,Software Park,Fuzhou,Fujian,China

Tel: 400-799-8189 Fax: +86-591-87843899 Website: www.we-con.com.cn/en

Email: sales@we-con.com.cn Edition No.: WCT7.1.1











# PRODUCTS CATALOG

Human Machine Interface/Programmable Logic Controller/ Servo Drive & Motor/IIoT V-BOX/Inverter



WECON TECHNOLOGY CO.,LTD.All Rights Reserved.

## 14/ELUN

WECON TECHNOLOGY CO.,LTD.All Rights Reserved.

WECON is a high technology company on automation and its solution, headquartered in Fuzhou software park, Fujian China. Wecon dedicates all the efforts to provide integrated products and solution on automation, such as Human Machine Interface (HMI), Programmable Logic Controller (PLC), Servo Drive&Motor, IIoT V-BOX and Inverter.

WECON has modernized factory over 10,000 square meters in Fuzhou, the R&D and production department strictly follows ISO9001 quality management system, and all products are certificated by CE and FCC. The R&D center has more than 3,000 square meters in Fuzhou, with more than 150 R&D engineers work here.

Until July 1st 2021, WECON have been authorized over 100 independent intellectual property rights, which includes 4 Invention Patents, 15 Utility patents, 9 Design Patents, and 72 software intellectual property rights. WECON has over 40 domestic offices all over China, more than 30 foreign distributors in 22 countries. WECON business covers most main industrial countries, locating in Asia, Europe, North America, South America, Oceania and Africa.

2019 is an important year of WECON globalization. In this time, we start to have international employees, now have employees from Turkey, Egypt, and Brazil. They are dedicated efforts and wisdom to support customers success and improve the industry level of the world. WECON provides services such as technical support and maintenance all over the world. Overseas customers could buy products and enjoy services locally and conveniently.

Wecon have opened local offices for sales and support in Turkey, Egyptand Brazil. Wecon have plan to open more than 10-15 offices in other countries within 2 years.

## Content

About WECON	01	WECON SERVO Drives
WECON Products	03	Servo Drives Features · · · · · 29
WECON HMI		Servo Applications · · · · · · 30
HMI Features · · · · · · · · · · · · · · · · · · ·	05	Servo Naming Rules · · · · · 31
ig Series IoT HMI · · · · · · · · · · · · · · · · · · ·	06	VD2/VD2F Servo Driver&Motor Specifications $\cdots 32$
PI8150ig High Definition IoT HMI····	07	VD2 Servo Specifications · · · · · 33
PI3000ie Series HMI · · · · · · · · · · · · · · · · · · ·	08	
ig Specifications · · · · · · · · · · · · · · · · · · ·	09	WECON V-NET&V-BOX
PI3000ie Specifications · · · · · · · · · · · · · · · · · · ·	…12	V-NET Architecture · · · · 35
PI3000i Specifications · · · · · · · · · · · · · · · · · · ·	13	V-NET Functions
WECON PLC		V-BOX Features · · · · · 37
PLC Features · · · · · · · · · · · · · · · · · · ·	15	V-BOX Applications · · · · · 38
PLC Applications · · · · · · · · · · · · · · · · · · ·	16	V-BOX E Series Specifications · · · · · · · 39
LX6V Series PLC · · · · · · · · · · · · · · · · · · ·		V-BOX H Series Specifications · · · · 40
LX5V Series PLC · · · · · · · · · · · · · · · · · · ·	··· 19	
LX5S Series PLC · · · · · · · · · · · · · · · · · · ·	20	INVERTER
Expansions Modules&BD Modules · · ·	21	VB Series AC Drive······41
LX5V&LX5S PLC Specifications · · · · · ·		Specifications
LX3V Series PLC Specifications · · · · · ·	23	Dimensions · · · · · 42
LX5V General Specifications · · · · · · · ·	25	WEGON APPLICATIONS
LX5S General Specifications · · · · · · · · ·	26	WECON APPLICATIONS
PLC General Specifications · · · · · · · · · · · · · · · · · · ·	27	IoT Applications · · · · · · 45









**\$** 



06/46

#### Installment



Installment function

Users can set fixed installment or dynamic installment in HMI in advance to help customers effectively recover the unsettled balance within a certain period of time.

#### **HMI Recipe**



Users can configure the recipe file data on the HMI, and easily switch between different production modes.

#### **Device Management**

- Multi-device management
- Multi-authority account



#### **Alarm Notification**

- Alarm SMS push(4G models)
- Upload and download alarm records



#### **User Permission Management**



The HMI project can set the user permission and usage permission for different users to protect operation of the device.

#### **Multi-language Display**



Wecon HMI supports maximum 8 languages, facilitating the use of WECON HMI in many countries.

#### **Remote Maintenance**

- Sync data to cloud
- Remote access
- WVPN pass-through
- Remote debug



#### **System Integration**

- Cloud SCADA
- Big screen display
- Equipment connection



WECO

Aluminium Alloy Panel



High-definition Wide Viewing Angle



#### **Big Screen**

More convenient operation Display in high-definition and high quality



1920×1080

#### **Aluminium Alloy Panel**

Strong anti-interference, excellent heat dissipation Anti-corrosion, and high temperature resistance



**Fast** 



6 seconds for booting 100ms for screen switch

#### **Numerous**



300+ communication protocols 50+ objects

#### 4-core CPU

With Cortex A35 1.2GHz high performance processor PI8150ig has powerful operation processing capability



#### **Complete IoT Functions**

MQTT cloud protocol and database server connection Supported more powerful IoT functions

- Real-time Monitoring Points: 300
- Alarm Monitoring Points: 200
- History Monitoring Points: 100
- History Storage: 120 days / 1 millions



#### Unique



Unique installment function Unique user permission management Unique data encryption function

#### Reliable



Enhance software security Better communication Stability Waterproof and heat cooling

## ig SPECIFICATIONS

Basic HMI







Model

PI3070ig

PI3102ig

PI8150ig

	Item		Specifications					
	CPU		Cortex A35 1.2GHz					
Touch Screen								
	Screen Size	7 Inch	10.2 Inch	15 Inch				
Touc  Touc  Display  Storage  I/O  Port  Permane  Power  Dimension  Environment  CE Ce  FCC C	Resolution	800*480	1024*600	1920*1080				
Display	Brightness	250 cd/m <sup>2</sup>	350 cd/m²	250 cd/m²				
,	Backlight Type		LED					
	Backlight Life		50,000 Hours					
	Colors	16,000k	colors	2,60k colors				
	Flash	128	MB	4GB				
Storage	RAM	DDRIII :	128MB	DDRIII 512MB				
	SD Card	YE	YES (TF card)					
	USB	USB Host: USB 2.0 x 1;	USB Client: USB 2.0 x 1 (cannot be	used at the same time)				
	Serial Port	Type 1: Co	OM1(RS232), COM1(RS485), COM	11(RS485)				
I/O	Seliai Fuit	Type 2: COM1(RS232), COM1(RS422), COM1(RS485)						
Port	Ethernet	YES						
	CAN	N/A						
	4G/WIFI Module	Optional						
Permanent Calendar			Built-in					
D	Power Supply	24V DC (	24V DC (18~28VDC)					
Power	Power Consumption	<8W	<10W	<15W				
	Enclosure	Plastic+ABS (P	Plastic+ABS (Polycarbonate)					
D: .	Dimension(mm)	201.2W*147.2H*39.0D	272.0W*191.0H*41.5D	403.0W*253.0H*35.2D				
Dimension	Mounting Size(mm)	192.0W*138.0H	260.0W*179.0H	394.0W*244.0H				
	Net Weight (KG)	0.52	1.02	2.46				
	Protection		IP65 (Front panel)					
		Storage: -:	20℃~70℃	Storage: -20°C~60°C				
Environment	Temperature	Working: -	10℃~55℃	Working: 0°C~50°C				
	Humidity		10 ~ 90%RH (Non-condensing)					
	Vibration Resistance	10 ~	25 Hz (X, Y, Z direction 2G/30 min	utes)				
CE (	Certification	CE Marked						
FCC	Certification	FCC Class A						
Progran	nming Software		PI Studio					
	3	Real-time Monito	oring Points: 100	Real-time Monitoring Points: 300				
	IoT Service	Alarm Monitori	•	Alarm Monitoring Points: 200				
Software	(optional)	History Monitor	-	History Monitoring Points: 100				
	, ,	History Storage: 60		History Storage: 120 days / 1 millions				
	VPN Pass-through	, 2.5rago: 01	YES	,,,				
			. 20					

## ig SPECIFICATIONS

Basic HMI





Model

PI3070ig-O

PI3102ig-O

	Item	Specific	cations				
	CPU	Cortex A35	5 1.2GHz				
Tou	ich Screen	Resis	stive				
	Screen Size	7 Inch	10.2 Inch				
	Resolution	800*480	1024*600				
Display	Brightness	250 cd/m <sup>2</sup>	350 cd/m²				
Display	Backlight Type	LE	D				
	Backlight Life	50,000	Hours				
	Colors	16,000k	colors				
	Flash	128 MB					
Storage	RAM	DDRIII 1	128MB				
	SD Card	YE	S				
	USB	USB Host: USB 2.0 x 1; USB Client: USB	2.0 x 1 (cannot be used at the same time)				
	Serial Port	Type 1: COM1(RS232), COM	M1(RS485), COM1(RS485)				
I/O	Condi i orc	Type 2: COM1(RS232), COM	M1(RS422), COM1(RS485)				
Port	Ethernet	YE	S				
	CAN	N/A					
	4G/WIFI Module	N/A					
Perma	nent Calendar	Built	t-in				
Power	Power Supply	24V DC (12	2~28V DC)				
1 01101	Power Consumption	<8W	<10W				
	Enclosure	Plastic+ABS (P	olycarbonate)				
Dimension	Dimension(mm)	201.2W*147.2H*39.0D	272.0W*191.0H*41.5D				
Dimonoion	Mounting Size(mm)	192.0W*138.0H	260.0W*179.0H				
	Net Weight (KG)	0.52	1.02				
	Protection	IP65 (From	nt panel)				
Environment	Temperature	Storage: -20°C~70°C;	Working: -10°C~55°C				
LITTIONNON	Humidity	e Storage: -20°C~70°C; Working: -10°C~55°C 10 ~ 90%RH (Non-condensing)					
	Vibration	10 ~ 25 Hz (X, Y, Z dire	10 ~ 25 Hz (X, Y, Z direction 2G/30 minutes)				
CE C	Certification	CE Ma	arked				
FCC	Certification	FCC CI	lass A				
Program	nming Software	PI Str	udio				
Rem	note Control	N/a	A				

10/46

¥

## **PI3000ie SPECIFICATIONS**







Model

PI3035ie

PI3043ie

PI3043ieS-N

	Item		Specifications			
	CPU		Cortex A35 1.2GHz			
To	uch Screen		Resistive			
	Screen Size	3.5 Inch	4.3 Inch	4.3 Inch		
	Resolution	320*240	480	*272		
Diamlau	Brightness		300cd/ m²			
Display	Backlight Type		LED			
	Backlight Life Time		50,000 Hours			
	Colors		16,000k colors			
	Flash		128MB			
Storage	RAM		DDRII 64MB			
Storage	SD Card		N/A			
	RTC		Real Time Clock			
	Micro-USB		USB 2.0 x 1			
		Type 1: COM1(RS232),	Type 1: COM1(RS232),	Type 1: COM1(RS232),		
I/O Port		COM1(RS485)	COM1(RS485)	COM1(RS485), COM1(RS485)		
	Serial Port	Type 2: COM1(RS232),	Type 2: COM1(RS232),	Type 2: COM1(RS232),		
		COM1(RS422)	COM1(RS422)	COM1(RS422), COM1(RS485)		
	Ethernet	N/A	232), Type 1: COM1(RS232), Type 1: COM1(RS  ) COM1(RS485) COM1(RS485), COM1  232), Type 2: COM1(RS232), Type 2: COM1(RS  ) COM1(RS422) COM1(RS422), COM1  YES YES  Built-in  24V DC(12~28V DC)			
Perma	anent Calendar		Built-in			
Dawas	Power Supply		24V DC(12~28V DC)			
Power	Power Consumption		< 5W			
	Enclosure		Plastic+ABS (Polycarbonate)			
Dimension	Dimension(mm)	96.0W*81.0W*33D	142.0W*86	6.0H*30.3D		
Dimension	Mounting Size (mm)	91.0W*73.0D	131.0W	/*78.0H		
	Net Weight (KG)	0.14	0.	19		
	Protection		IP65 (Front panel)			
Power Power Dimension         Power Supply Power Consumption         24V DC(12~28V DC)           Dimension Dimension         Final Dimension (mm) Plastic+ABS (Polycarbonate)           Dimension (mm) Mounting Size (mm) Plastic+ABS (Polycarbonate)         142.0W*86.0H*30.3D           Net Weight (KG)         0.14         0.19	55℃					
Environment	Backlight Life Time					
	Vibration Resistance	10 -	~ 25 Hz (X, Y, Z direction 2G/30 minu	ites)		
CE	Certification		CE Marked			
Prograi	mming Software		PI Studio			
Re	mote Control		N/A			

## **PI3000ie SPECIFICATIONS**

Basic HMI





Model

PI3070ie

PI3102ie

	Item	Specific	cations			
	CPU	Cortex A3	5 1.2GHz			
То	uch Screen	Resi				
	Screen Size	7 Inch	10.2 Inch			
	Resolution	800*480	1024*600			
Touch Screen   Touch Screen   Screen Size   7 Inch	250 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>				
., .,	Backlight Type	LE	ED			
	Backlight Life Time	50,000	Hours			
	Colors	16,000k	k colors			
	Flash	128	MB			
Storage	RAM	DDRII	64MB			
	SD Card	N	A			
	USB	USB Host: USB 2.0 x 1;	USB Client: USB 2.0 x 1			
Ports	Serial Port	Type 1: COM1(RS232), COM1(RS485)				
		Type 2: COM1(RS232), COM1(RS422)				
	Ethernet	N/A				
Perma	anent Calendar	Buil	It-in			
Power	Power Supply	24V DC(12	2~28V DC)			
rowei	Power Consumption	< 8W	< 10W			
	Enclosure	Plastic+ABS (F	Polycarbonate)			
Dimension	Dimension(mm)	201.2W*147.2H*39.0D	272.0W*191.0H*41.5D			
Dimension	Mounting Size (mm)	192.0W*138.0H	260.0W*179.0H			
	Net Weight (KG)	0.52	1.02			
	Protection	IP65 (Fro	ont panel)			
Environment	Temperature	Storage: -20°C~70°C;	Working: -10°C~55°C			
	Humidity	10 ~ 90%RH(N	on-condensing)			
	Vibration Resistance	10 ~ 25 Hz (X, Y, Z dir	10 ~ 25 Hz (X, Y, Z direction 2G/30 minutes)			
CE	Certification	CE M	arked			
Program	mming Software	PI St	tudio			
Re	mote Control	N/	/A			

12/46

WECON

## **PI3000i SPECIFICATIONS**

**Basic HMI** 







Model

PI3070i

PI3070i-2S PI3070i-A

PI3070i-SL Pi3070i-SL-N

	Item			Specifications				
	CPU			Cortex A7 528MHz				
Tou	ch Screen			Resistive				
	Screen Size	7 Inch						
	Resolution			800*480				
Disalan	Brightness			250 cd/m <sup>2</sup>				
Display	Backlight Type			LED				
	Backlight Life Time			50,000 Hours				
	Colors			16,000k colors				
	Flash			128MB				
Storage	RAM		DDRIII 128MB					
Storage	SD Card	NA	YES	YES	NA	NA		
	RTC			YES				
	USB	USB Host: USB 2.0 x 1; USB Client: USB 2.0 x 1						
I/O Ports		RS232,	COM1: RS232,	RS422/RS485	DC222 DC422 /DC405			
	Serial Port	RS422/RS485	COM2: RS232,RS485		(2 in 1)			
		(2 in 1)	COM3:	RS485				
	Ethernet	N/A	YES	YES	N/A	YES		
	CAN	N/A	Cortex A7 528MHz  Resistive  7 Inch 800*480 250 cd/m²  LED 50,000 Hours 16,000k colors 128MB DDRIII 128MB YES YES NA YES USB Host: USB 2.0 x 1; USB Client: USB 2.0 x 1  COM1: RS232,RS422/RS485 COM2: RS232,RS485 COM3: RS485	N/A				
Permar	nent Calendar			Built-in				
Power	Power Supply			24V DC(12~28V DC)				
	Power			< 8W				
	Enclosure		Plast	c+ABS (Polycarbona	ate)			
Dimension	Dimension(mm)	201.2W*147.2H*39.0D	200.0W*146	6.0H*36.5D	191.2W*13	7.2H*41.0D		
Dimonolori	Mounting Size	192.0W*138.0H	192.0W	138.0H	172.0W	*111.0H		
	Net Weight (KG)	0.51	0.8	51	0.	52		
	Protection			IP65 (Front panel)				
Environment	Temperature		Storage: -2	0°C~70°C; Working: -	-10℃~55℃			
	Humidity		10 ~	85%RH(Non-condens	sing)			
	Vibration		10 ~ 25 Hz	(X, Y, Z direction 2G/3	30 minutes)			
CE C	ertification			CE Marked				
FCC (	Certification			FCC Class A				
Program	ming Software			PI Studio				
Rem	ote Control			N/A				

## **PI3000i SPECIFICATIONS**

**Basic HMI** 





Model

PI3102i

PI3102i-2S

PI3102i-A

		1101021	. 10 1021 25							
	Item		Specification							
	CPU		Cortex A7 528MHz							
Tou	uch Screen		Resistive							
	Screen Size		10.2inch							
	Resolution		1024*600							
Display	Brightness		350 cd/m²							
Display	Backlight Type		LED							
	Backlight Life		50,000 Hours							
	Colors		16,000k colors 128MB DDRIII 128MB YES							
	Flash									
Storage	RAM									
Storage	SD Card		YES YES							
	RTC									
	USB	USB Ho	ost: USB 2.0 x 1; USB Client: US	SB 2.0 x 1						
	Serial Port RS232, RS422/RS485 (2 in 1)	D0000 D0400/D0407	COM1: RS232,RS422/RS485	COM1: RS232 ,RS422/RS485 CAN						
1/0			COM2: RS232,RS485	COM2: RS232,RS485						
Port		(2 in 1)	COM3: RS485	COM3: RS485						
	Ethernet		YES							
	CAN	N	YES N/A YES							
Perma	nent Calendar		Built-in							
Power	Power Supply	24V DC(12~28V DC)								
rowei	Power Consumption		<10W							
	Enclosure		Plastic+ABS (Polycarbonate)							
Dimension	Dimension(mm)	272.0W * 191.0H * 41.5D	272.0W * 19	0.7H * 41.3D						
Dimension	Mounting Size(mm)		260.0W * 179.0H							
	Net Weight (KG)	1.00KG	1.2	₽KG						
	Protection		IP65 (Front panel)							
Environment	Temperature	Sto	orage :-20℃~70℃; Working :-10℃~	55℃						
Liviloilileit	Humidity		10 ~ 85%RH (Non-condensing)							
	Vibration	10 ~ 25 Hz (X, Y, Z direction 2G/30 minutes)								
CE (	Certification		CE Marked							
FCC	Certification		FCC Class A							
Progran	nming Software		PI Studio							
Ren	note Control		N/A							

## **PLC Applications**

**Automatic Plug Wiring Machine** 



Program scanning speed: 0.2ms

The line is 1.8m-2m, 1250 lines/hour The line is 1.3 meters, 1300 lines/hour 16/46

#### **High Speed Pulse Input/Output**

- Supports pulse + direction mode input
- Supports high speed pulse output with acceleration and
- The acceleration and deceleration time are configurable



#### **Modbus Listed Instruction**

- RSLIST+RSLIST list
- Easier protocols communication



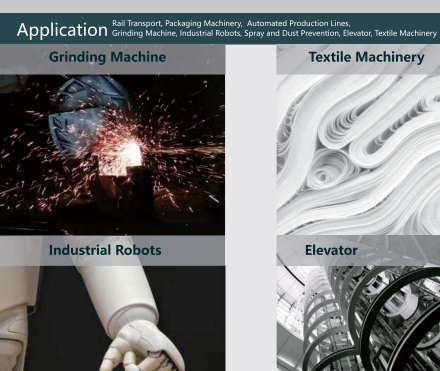
- PID operation guide setting
- All module guide setting
- All BD Board guide setting



#### LX-4AD Module Wizard Setting









## **Program Encryption**

- Subroutine encryption
- Ladder encryption
- PLC unit and PLC project encryption

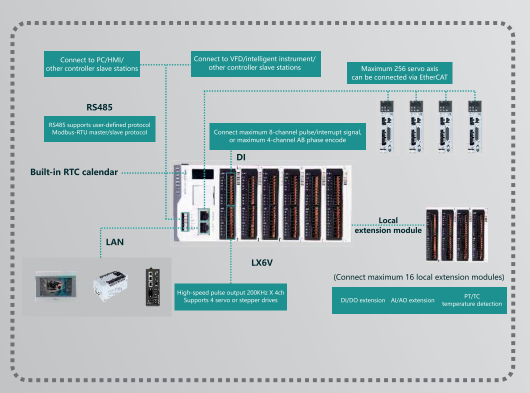


#### **New Launched Modular EtherCAT PLC**

Multi-port, fast communication, brand new product

- Supports EtherCAT and USB TYPE-C
- Supports 61131-3LD programming mode, free label protocol, faster and more efficient communication
- Nice appearance of PLC and module





LX6V series PLC, small size and large capacity, a new evolution to bus PLC

#### Software upgrade

- Newly designed overall encryption scheme
- Newly designed free tag protocol
- Compatible with 5V 61131-3 LD program
- Custom FB/FC
- Global variable definition
- EtherCAT configuration
- EtherNET configuration

#### **Capacity upgrade**

- 5MB large program capacity
- 512KB latched capacity
- 100KB register capacity
- 5MB free tag capacity

# cheme 5MB large program capacity gram EtherCAT EtherNET

10/4

### **PLC General**

Item	LX6V-0808MT/1616MT
Running Mode	Cycle Scan/ Interrupt
Programming	Instruction table/ladder diagram/FB/FC
Total Instructions	Basic instruction: 29 / Application instruction: 170
Execute Time	Basic instruction 0.01-0.02µs
System Storage	5MB
	Programming cable(serial port)
Download/ Monitoring	ETHERNET
	USB TYPE-C
High Speed Pulse Output	Transistor type 4 channels/200KHz
High speed counter interrupt	100 channels
Timer Interrupt	100 channels, support 0.1ms interrupt
External input interrupt	X0-X7 supports both rising and falling edges
High Speed Input Single	4 channels 150 KHz
High Speed Input AB Phase	4 channels 100K Hz, supports 2 or 4 frequency multiplication
Power-down Save	Adjusted by software
Storage	EMMC
Filter	For all the input terminals
Serial Port	COM1 (RS485) 、COM2 (RS485)
Temperature	Working Temperature : $0 \sim 55^{\circ}\text{C}$ / Storage Temperature : $0 \sim 70^{\circ}\text{C}$
Humidity	35~85%RH (Without condensation)
Shock Resistance	JISC0040 Standard
	Meet the IEC61000-4-4 and GB/T 17626.4 standard:
Influence Immunity	Noise voltage amplitude 1KVP-P, pulse width 10us, period 0.3s, edge time 5ns.
TF	Support
ETHERNET	1000M Ethernet
ETHERCAT	250µs 8-axis servo axis ∼2ms 64-axis servo axis

18/46

WECON

#### **LX5V Series PLC**



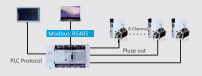
#### **LX5S Series PLC**



20/46

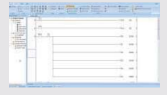
#### 8 Channel Pulse Input/Output

- 8 channels high speed counter;
- 8 channels high speed pulse input, 150KHZ high-speed counter:
- 8 channels high speed pulse output, 200KHZ high-speed pulse output;
- Fast and accurate control.



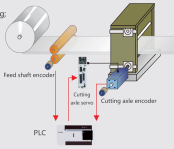
#### **Easy Programming**

- Friendly interface;
- Clear program classification;
- Detailed and clear parameter configuration.



#### **Functions**

- Support to modify frequency and position during pulse running;
- Support the highest baud rate: 921600;
- Support 100us high-speed timer interrupt;
- Support up to 100 high-speed counter interrupts;
- Support E-CAM;
- Support electronic gear;
- Support efficient and stable PID and CCPID self-tuning;
- Support LX 3V series modules;
- USB power supply;
- LX5V Software;
- 0.03us~0.08us for basic instruction execution.



E-cam -- Flying shear function

#### Fast

- 0.01us~0.03us for basic instruction execution;
- Supports 8 channels external X interrupt;
- Support both rising edge and falling edge.



#### **Functions**

- Support to modify frequency and position during pulse running;
- Support the highest baud rate: 921600;
- Support 100us high-speed timer interrupt;
- Support up to 100 high-speed counter interrupt;
- Support E-CAM;
- Support electronic gear;
- Support efficient and stable PID and CCPID self-tuning;
- Support BD module of LX 3V series (3V Communication BD module not supported);
- USB power supply.

#### **More Registers**

- 512KB program capacity;
- 76KB latched capacity;
- 76KB register capacity;
- Added 128 timers of 0.1ms;
- Added 128 timers of 1ms.



## **Expansion Modules & BD Modules**

## LX3V Expansion Modules

М	lodule	Specification	M	odule	Specification
	LX3V-8EX	8 * Input	Analog	LX3V-4AD	4 * Analog Input
	LX3V-8EYR	8 * Relay Output	Analog	LX3V-4DA	4 * Analog Output
I/O	LX3V-8EYT	8 * Transistor Output		LX3V-4PT	4 * Thermal Resistance Input
1/0	LX3V-16EX	16 * Input	Temperatu	LX3V-4TC	4 * Thermocouple Input
	LX3V-16EYR	16 * Relay Output	re	LX3V-4LTC	4 * TC with Isolation (PID Control)
	LX3V-16EYT	16 * Transistor Output		LX3V-8iTC	8 * Thermocouple Input
Maria latina	LX3V-1WT	1 * Weighting (24-bit)	Maria Indiana	LX3V-2WT	2 * Weighting (24-bit)
Weighting	LX3V-1WT-L	1 * Weighting (18-bit)	Weighting	LX3V-2WT-L	2 * Weighting (18-bit)
High Speed Pulse Output	LX3V-4PGA	Supports 4*200KHZ high-speed pulse output. Supports T, S curve acceleration and deceleration. Supports two-speed positioning and interrupt one-speed positioning. Supports variable speed operation. Supports single-speed positioning.	High Speed Pulse Output	LX3V-4PGB	Supports 4*200KHZ high-speed pulse output. Supports T curve acceleration and deceleration. Supports single-speed positioning.
	LCM-16EX	16 * Input, supports RS485 Modbus communication		LCM-2WT	2 * weighing expansion module, 24-bit resolution, supports RS485 Modbus communication.
Remote	LCM-16EYR	16 * Relay Output, supports RS485 Modbus communication	Remote	LCM-4TC	4 * thermocouple Input, supports RS485 Modbus communication.

## LX3V SERIES BD Modules

BD Board	Function	BD Board	Function				
LX3V-2ADI2DAI-BD	2 * Analog Input/ Analog Output (4~20mA)	LX3V-2PT-BD	2 * Thermal Resistance Input				
LX3V-2TC2DAI-BD	2 * Thermocouple Input; 2 * Analog Output (4~20mA)	LX3V-2PT2ADV-BD	2 * Thermal Resistance Input; 2 * Analog Voltage input(-10V-10V)				
LX3V-2PT2DAI-BD	2 * Thermal Resistance Input; 2 * Analog Output (4~20mA)	LX3V-2PT2DAV-BD	2 * Thermal Resistance Input ; 2 * Analog Voltage Output(-10V-10V)				
LX3V-2TC-BD	2 * Thermocouple Input	LX3V-2ADV2DAV-BD	2 * Analog Input/ Output (-10V~10V)				
LX3V-4ADI-BD	4 * Analog Input (4~20mA)	LX3V-2RS485-BD	2 * RS485 Communication				
LX3V-4ADV-BD	4* Analog Input (-10V~10V)	LX3VP-ETH-BD	1 * Ethernet Communication				
LX3V-2ADV-BD	2*Analog Voltage Input(-10V-10V)	LX3V-2DAI-BD	2*Analog Current Output(4-20mA)				
LX3V-2ADI-BD	2*Analog Current Input(4-20mA)	LX3V-2DAV-BD	2*Analog Voltage Output(-10V-10V)				
LX3V-2PTS-BD	2* Thermal Resistance Input, Precision >0.1°C						

## LX5V SERIES BD Modules

BD Board	Function	BD Board	Function
LX5V-8BYT-BD	8* DO Output (Transistor NPN output)	LX5V-2RS485-BD	2 * RS485 Communication
LX5V-8BX-BD	8* DI Input	LX5V-ETH-BD	1 * Ethernet Communication
LX5V-2ADV-BD	2*Analog Voltage Input (-10v-10v)	LX5V-4ADV-BD	4* Analog Input (-10V~10V)
LX5V-2ADI-BD	2*Analog Current Input (4-20mA)	LX5V-4ADI-BD	4 * Analog Input (4~20mA)
LX5V-2DAV-BD	2*Analog Voltage Output (-10v-10v)	LX5V-2ADV2DAV-BD	2 * Analog Input/ Output (-10V~10V)(-10V~10V)
LX5V-2DAI-BD	2*Analog Current Output (4-20mA)	LX5V-2ADI2DAI	2 * Analo g Input/ Analog Output (4~20mA)
LX5V-2PT-BD	2 * Thermal Resistance Input, Precision =0.2~0.3 ℃	LX5V-2PT2ADV-BD	2 * Thermal Resistance Inpu t ; 2 * Analog Voltage input(-10v-10v)
LX5V-2PTS-BD	2* Thermal Resistance Input, Precision =0.1°C	LX5V-2PT2DAI-BD	2 * Thermal Resistance Inpu t ; 2 * Analog Output (4~20mA)
LX5V-2TC-BD	2 * Thermocouple Input(K Type, J Type)	LX5V-2PT2DAV-BD	2 * Thermal Resistance Inpu t ; 2 * Analog Voltage Output(-10v-10v) (-10V-10V)
LX5V-2TC2DAI-BD	2 * Thermocoupl	e Input(K Type, J Type); 2 * Ar	nalog Output (4~20mA)

## **LX5V & LX5S PLC Specifications**

## LX5V PLC Model

LX5V Model	1/0	Output Type	Dimension (mm)	Pulse Counter	E-CAM	Pulse Output	RS485	BD Board	Module	Power Supply	Ethernet
LX5V-1412MT-A(D/AN/DN)	14/12	Transistor	137x107x87	4	YES	4	2	1	YES	AC(DC)	Optional
LX5V-1616MT-A(D/AN/DN)	16/16	Transistor	175x107x87	8	YES	8	2	2	YES	AC(DC)	Optional
LX5V-2416MT-A(D/AN/DN)	24/16	Transistor	175x107x87	8	YES	8	2	2	YES	AC(DC)	Optional
LX5V-2424MT-A(D/AN/DN)	24/24	Transistor	220x107x87	8	YES	8	2	2	YES	AC(DC)	Optional
LX5V-3624MT-A(D/AN/DN)	36/24	Transistor	220x107x87	8	YES	8	2	2	YES	AC(DC)	Optional

## LX5S PLC Model

LX5S Model	1/0	Output Type	Dimension (mm)	Pulse Counter	E-CAM	Pulse Output	RS485	BD Board	Module	Power Supply	Ethernet
LX5S-0806MT-A(D)	08/06	Transistor	75×107×87	2	YES	2	1	1	N/A	AC(DC)	N/A
LX5S-0806MR-A(D)	08/06	Relay	75×107×87	2	N/A	0	1	1	N/A	AC(DC)	N/A
LX5S-0806MR2H-A(D)	08/06	Mix	75×107×87	2	YES	2	1	1	N/A	AC(DC)	N/A
LX5S-1208MT-A(D)	12/08	Transistor	75×107×87	2	YES	2	1	1	N/A	AC(DC)	N/A
LX5S-1208MR-A(D)	12/08	Relay	75×107×87	2	N/A	0	1	1	N/A	AC(DC)	N/A
LX5S-1208MR2H-A(D)	12/08	Mix	75×107×87	2	YES	2	1	1	N/A	AC(DC)	N/A
LX5S-1412MT-A(D/AN/DN)	14/12	Transistor	137×107×87	2	YES	2	2	1	YES	AC(DC)	Optional
LX5S-1412MR-A(D/AN/DN)	14/12	Relay	137×107×87	2	N/A	0	2	1	YES	AC(DC)	Optional
X5S-1412MR2H-A(D/AN/DN)	14/12	Mix	137×107×87	2	YES	2	2	1	YES	AC(DC)	Optional
LX5S-1616MT-A(D/AN/DN)	16/16	Transistor	175×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
LX5S-1616MR-A(D/AN/DN)	16/16	Relay	175×107×87	6	N/A	0	2	2	YES	AC(DC)	Optional
X5S-1616MR2H-A(D/AN/DN)	16/16	Mix	175×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
X5S-1616MT4H-A(D/AN/DN)	16/16	Transistor	175×107×87	6	YES	4	2	2	YES	AC(DC)	Optional
LX5S-2416MT-A(D/AN/DN)	24/16	Transistor	175×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
LX5S-2416MR-A(D/AN/DN)	24/16	Relay	175×107×87	6	N/A	0	2	2	YES	AC(DC)	Optional
X5S-2416MR2H-A(D/AN/DN)	24/16	Mix	175×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
X5S-2416MT4H-A(D/AN/DN)	24/16	Transistor	175×107×87	6	YES	4	2	2	YES	AC(DC)	Optional
LX5S-2424MT-A(D/AN/DN)	24/24	Transistor	220×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
LX5S-2424MR-A(D/AN/DN)	24/24	Relay	220×107×87	6	N/A	0	2	2	YES	AC(DC)	Optional
X5S-2424MR2H-A(D/AN/DN)	24/24	Mix	220×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
X5S-2424MT4H-A(D/AN/DN)	24/24	Transistor	220×107×87	6	YES	4	2	2	YES	AC(DC)	Optional
LX5S-3624MT-A(D/AN/DN)	36/24	Transistor	220×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
LX5S-3624MR-A(D/AN/DN)	36/24	Relay	220×107×87	6	N/A	0	2	2	YES	AC(DC)	Optional
X5S-3624MR2H-A(D/AN/DN)	36/24	Mix	220×107×87	6	YES	2	2	2	YES	AC(DC)	Optional
.X5S-3624MT4H-A(D/AN/DN)	36/24	Transistor	220×107×87	6	YES	4	2	2	YES	AC(DC)	Optional

22/46

VFC

LX3V Model	I/O	Output Type	Dimension (mm)	Pulse Counter	Pulse Output	RS485	BD Board	Module	Power Supply
LX3V-0806MR-A1 (D1)	08/06	Relay	75x107x87	2	0	1	1	N/A	AC (DC)
LX3V-0806MT-A1 (D1)	08/06	Transistor	75x107x87	2	2	1	1	N/A	AC (DC)
LX3V-0806MR-A2 (D2)	08/06	Relay	75x107x87	2	0	1	1	N/A	AC (DC)
LX3V-0806MT-A2 (D2)	08/06	Transistor	75x107x87	2	2	1	1	N/A	AC (DC)
LX3V-1208MR-A1 (D1)	12/08	Relay	75x107x87	2	0	1	1	N/A	AC (DC)
LX3V-1208MT-A1 (D1)	12/08	Transistor	75x107x87	2	2	1	1	N/A	AC (DC)
LX3V-1208MR-A2 (D2)	12/08	Relay	75x107x87	2	0	1	1	N/A	AC (DC)
LX3V-1208MT-A2 (D2)	12/08	Transistor	75x107x87	2	2	1	1	N/A	AC (DC)
LX3V-1208MR2HA2 (D2)	12/08	Mix	75x107x87	2	2	1	1	N/A	AC (DC)
LX3V-1412MR-A (D)	14/12	Relay	137x107x87	2	0	2	1	YES	AC (DC)
LX3V-1412MT-A (D)	14/12	Transistor	137x107x87	2	2	2	1	YES	AC (DC)
LX3V-1412MT4H-A (D)	14/12	Transistor	137x107x87	2	4	2	1	YES	AC (DC)
LX3V-1412MR2H-A (D)	14/12	Mix	137x107x87	2	2	2	1	YES	AC (DC)
LX3V-1616MR-A (D)	16 / 16	Relay	175x107x87	2	0	2	2	YES	AC (DC)
LX3V-1616MT-A (D)	16 / 16	Transistor	175x107x87	2	2	2	2	YES	AC (DC)
LX3V-1616MT4H-A (D)	16 / 16	Transistor	175x107x87	2	4	2	2	YES	AC (DC)
LX3V-1616MR2H-A (D)	16 / 16	Mix	175x107x87	2	2	2	2	YES	AC (DC)
LX3V-2416MR-A (D)	24 / 16	Relay	175x107x87	2	0	2	2	YES	AC (DC)
LX3V-2416MT-A (D)	24 / 16	Transistor	175x107x87	2	2	2	2	YES	AC (DC)
LX3V-2416MT4H-A (D)	24 / 16	Transistor	175x107x87	2	4	2	2	YES	AC (DC)
LX3V-2416MR2H-A (D)	24 / 16	Mix	175x107x87	2	2	2	2	YES	AC (DC)
LX3V-2424MR-A (D)	24/ 24	Relay	220x107x87	2	0	2	2	YES	AC (DC)
LX3V-2424MT-A (D)	24 / 24	Transistor	220x107x87	2	2	2	2	YES	AC (DC)
LX3V-2424MT4H-A (D)	24 / 24	Transistor	220x107x87	2	4	2	2	YES	AC (DC)
LX3V-2424MR2H-A (D)	24 / 24	Mix	220x107x87	2	2	2	2	YES	AC (DC)
LX3V-3624MR-A (D)	36 / 24	Relay	220x107x87	2	0	2	2	YES	AC (DC)
LX3V-3624MT-A (D)	36 / 24	Transistor	220x107x87	2	2	2	2	YES	AC (DC)
LX3V-3624MT4H-A (D)	36 / 24	Transistor	220x107x87	2	4	2	2	YES	AC (DC)
LX3V-3624MR2H-A (D)	36 / 24	Mix	220x107x87	2	2	2	2	YES	AC (DC)

## **LX3VP Series PLC Specifications**

## LX3VP PLC Model

PLC Model	1/0	Output type	Dimension (mm)	Pulse Counter	Pulse Output	RS485	CAN	BD Board	Module	Power Supply
LX3VP-1208MR-A(D)	12/8	Relay	75x107x87	2	0	1	N/A	1	N/A	AC (DC)
LX3VP-1208MT-A(D)	12/8	Transistor	75x107x87	2	2	1	N/A	1	N/A	AC (DC)
LX3VP-1212MR-A(D)	12/12	Relay	137x107x87	2	0	2	N/A	1	YES	AC (DC)
LX3VP-1212MT-A(D)	12/12	Transistor	137x107x87	2	2	2	N/A	1	YES	AC (DC)
LX3VP-1212MT4H-A(D)	12/12	Transistor	137x107x87	2	4	2	N/A	1	YES	AC (DC)
LX3VP-1212MR2H-A(D)	12/12	Mix	137x107x87	2	2	2	N/A	1	YES	AC (DC)
LX3VP-1412MR-A(D)	14/12	Relay	137x107x87	2	0	2	N/A	1	YES	AC (DC)
LX3VP-1412MT-A(D)	14/12	Transistor	137x107x87	2	2	2	N/A	1	YES	AC (DC)
LX3VP-1412MT4H-A(D)	14/12	Transistor	137x107x87	2	4	2	N/A	1	YES	AC (DC)
LX3VP-1412MR2H-A(D)	14/12	Mix	137x107x87	2	2	2	N/A	1	YES	AC (DC)
LX3VP-1616MR-A(D)	16/16	Relay	175x107x87	2	0	2	N/A	2	YES	AC (DC)
LX3VP-1616MT-A(D)	16/16	Transistor	175x107x87	2	2	2	N/A	2	YES	AC (DC)
LX3VP-1616MT4H-A(D)	16/16	Transistor	175x107x87	2	4	2	N/A	2	YES	AC (DC)
LX3VP-1616MR2H-A(D)	16/16	Mix	175x107x87	2	2	2	N/A	2	YES	AC (DC)
LX3VP-2416MR-A(D)	24/16	Relay	175x107x87	2	0	2	Optional	2	YES	AC (DC)
LX3VP-2416MT-A(D)	24/16	Transistor	175x107x87	2	2	2	Optional	2	YES	AC (DC)
LX3VP-2416MT4H-A(D)	24/16	Transistor	175x107x87	2	4	2	Optional	2	YES	AC (DC)
LX3VP-2416MR2H-A(D)	24/16	Mix	175x107x87	2	2	2	Optional	2	YES	AC (DC)
LX3VP-2424MR-A(D)	24/24	Relay	220x107x87	2	0	2	N/A	2	YES	AC (DC)
LX3VP-2424MT-A(D)	24/24	Transistor	220x107x87	2	2	2	N/A	2	YES	AC (DC)
LX3VP-2424MT4H-A(D)	24/24	Transistor	220x107x87	2	4	2	N/A	2	YES	AC (DC)
LX3VP-2424MR2H-A(D)	24/24	Mix	220x107x87	2	2	2	N/A	2	YES	AC (DC)
LX3VP-3624MR-A(D)	36/24	Relay	220x107x87	2	0	2	N/A	2	YES	AC (DC)
LX3VP-3624MT-A(D)	36/24	Transistor	220x107x87	2	2	2	N/A	2	YES	AC (DC)
LX3VP-3624MT4H-A(D)	36/24	Transistor	220x107x87	2	4	2	N/A	2	YES	AC (DC)
LX3VP-3624MR2H-A(D)	36/24	Mix	220x107x87	2	2	2	N/A	2	YES	AC (DC)

## **LX5V General Specifications**

## LX5V PLC Model

Item	LX5V-1212MT/1412MT	LX5V-1616MT/2416MT	LX5V-2424MT/3624MT					
Running Mode	Round Scan/ Interrupt							
Programming	Instruction List/ Ladder							
Total Instructions	Basic	: Instructions: 29 / Application Instruction	: 170					
Execute time		Basic Instructions: 0.01-0.03µs						
System Flash		512KB/384KB(Ethernet Model)						
Download/ Monitoring	Serial Pro	gramming Cable (Serial Port) / Micro USB	/ Ethernet					
Ethernet		100M Ethernet (Optional)						
High Speed Pulse Output	Transistor: 4 channels / 200KHz	Transistor: 8 channels / 200KHz	Transistor: 8 channels / 200KHz					
High speed counter interrupt		100 channels						
Timer Interrupt	100 Channels, Interruption time (min): 0.1ms							
External input interrupt		X0-X7 supports both rising and falling edges						
High Speed Input Single	4 Channels 150KHz	8 Channels 150KHz	8 Channels 150KHz					
High Speed Input AB Phase	4 channel 100KHz, frequency modes:1/2/4 times	8 channel 100KHz, frequency modes:1/2/4 times	8 channel 100KHz, frequency modes:1/2/4 times					
Power-down save		Adjusted by software						
Filter		For all X input terminals						
Serial Port		COM1: RS422 / RS485 COM2: RS485						
Temperature	Working Te	mperature: 0 ~ 55°C / Storage Temperature	: 0 ~ 70℃					
Humidity		35~ 85%RH (No condensation)						
Shock Resistance		JISC0040 Standard						
Influence Immunity		et the IEC61000-4-4 and GB/T 17626.4 stand KVP-P , pulse width 10us, period 0.3 s, edge						
USB Supply	Use for upgrading firmware, downloading ladder diagram	N/A	Use for upgrading firmware, downloading ladder diagram					

## **LX5S General Specifications**

## LX5S PLC Model

Item	LX5S-0806MT/MR LX5S-1208MT/MR	LX5S-1212MT/MR LX5S-1412MT/MR	LX5S-1616MT/MR LX5S-2416MT/MR	LX5S-2424MT/MR LX5S-3624MT/MR				
Running Mode	Round Scan/ Interrupt / Event							
Programming		Instruction table	/ladder diagram					
Total Instructions		Basic instruction: 29 / Ap	oplication instruction: 170					
Execute time		Basic instruction	n 0.03-0.008μs					
System EMMC		512	≥KB					
Download/ Monitoring		Programming cable (serial t	ype) / Micro USB / Ethernet					
Ethernet	N/A		100M Ethernet (Optional)					
High Speed Pulse Output		Transistor type; 2	channels / 200KHz					
High speed counter interrupt		100 cl	nannel					
Timer Interrupt		100 channels, support 0.1ms interrupt						
External input interrupt		X0-X5 supports both rising and falling edges						
High Speed Input Single Phase	2 channel 150KHz; 4 channel 10KHz	2 channel 150KHz; 4 channel 10KHz	6 channel 150KHz	6 channel 150KHz				
High Speed Input AB Phase	1 channel 100K Hz, supports 2 or 4 frequency multiplication 2 channels 10K Hz, supports 2 or 4 frequency multiplication	1 channel 100KHz, supports 2 or 4 frequency multiplication 2 channels 10K Hz, supports 2 or 4 frequency	3 channels 100KHz, supports 2 or 4 frequency multiplication	3 channels 100KHz, supports 2 or 4 frequency multiplication				
Power-down save		Adjusted b	by software					
Filter		For all X inp	ut terminals					
Serial Port	COM1 (RS422),COM2 (RS485)	COM	1 (RS422/RS485) ,COM2 (RS	485)				
Temperature		Working Temperature : $0 \sim 55^{\circ}\text{C}$ / Storage Temperature : $0 \sim 70^{\circ}\text{C}$						
Humidity	35~ 85%RH (Without condensation)							
Shock Resistance		JISC0040 Standard						
Influence Immunity	Noise voltage		nd GB/T 17626.4 standard: 0us, period 0.3 s, edge time 5ns ,	duration 1min.				
USB Supply		YI	≣S					

26/46

## **PLC General Specifications**

	LX3V Series	LX3VP Series					
Running Mode	Round Scan/ Interrupt						
Programming	Instruction List/Ladder						
Total Instructions	Basic Instructions:27 / Application Instruction:138	Application Instruction:140					
Execute time	Basic Instructions: 0.06us / Ap	oplication Instruction: 1~10us					
System Flash	16K	64K					
Download/ Monitoring	Serial Programming Cable	e (Serial Port) / Micro USB					
High Speed Pulse Output	Transistor: 2 channels (4 channel optional) / Relay N/A (2 channel optional)						
External Interrupt	6 Channels						
Timer Interrupt	3 Channels						
High Speed Input Single Phase	2 channels 200KHz, 4 channels 5KHz						
High Speed Input AB Phase	1 channel 100KHz, freque 1 channel 5KHz, freque						
Holding Addresses	Adjus	stable					
Filter	For all X inpu	ut terminals					
Serial Port	COM1: RS4 COM2:						
Temperature	Working Temperature : $0 \sim 55^{\circ}$ C / Storage Temperature : $-20 \sim 70^{\circ}$ C						
Humidity	5~ 85%RH (Witho	out condensation)					
Shock Resistance	JISC0040	Standard					
Influence Immunity	Meet the IEC61000-4-4 and GB/T 17626.4 standard: Noise voltage amplitude 1KV/P-P, pulse width 10us, period 0.3 s, edge time 5ns, duration 1min.						

## Output

Ite	em	Relay Output	Transistor Output		
Output	Mode	-	NPN		
Input Pow	er Supply	DC 24V	DC 24V		
Output	Circuit	<ac 250v="" 30v<="" <dc="" or="" td=""><td>DC 5~30V</td></ac>	DC 5~30V		
COM Por	t Current		<0.1mA ( DC30V )		
Insulation		Mechanical insolation	Optical Coupler insolation		
Leak o	current		0.1mA/DC30V		
Min.l	Load		DC 5V2mA		
	Resistive	2A point 8A COM port	0.5A point 0.8A COM port 0.3A HSPO point		
Max.Load	Inductive	80VA	12W/DC 24V7.2WHSPO point		
	General	100W	0.9W/DC 24V		
ResponseTime	ON	<10ms	<0.2ms		
r teaporise rime	OFF	Tonis	(High-speed output terminal:<5us)		

## **PLC General Specifications**

## AC Power Supply

ltem	LX3V/LX3VP(≤26I/Os)	LX3V/LX3VP(>26I/Os)		
Voltage	AC 85~265	V 50 ~ 60Hz		
Power OutageTime	10	ms		
Rush Current	<15A5ms/AC 100V;	; <30A5ms/AC 200V		
Power Fuse	250V 3.15A	250V 3.15A		
Power Consumption	<35W	<60W		
Power Output	DC 24V 850mA	DC 24V 700mA		

## DC Power Supply

Item	LX3V/LX3VP PLC
Power Supply	DC 24V±10%
Power Outage Time	10ms
Power Fuse	250V 3.15A
Rush Current	<15A 1ms/DC 24V
Power Consumption	<30w(Not include the external power supply for modules)

## Infrared Stone Cutting Machine



**Smart Control** 

Real-time speed adjustion during cutting

**Multiple Functions** 

Various functions such as board cutting, multi-face chamfer, special shape, profiling, etc.

#### **High Response**

High performance CPU Faster data reading Faster calculation and sampl ing speed





**Easy to Debug** 

Automatic load parameter tuning function



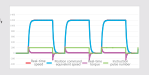
#### **Strong Protection**

Coating protection, anti-corrosion. Rich protection functions, more stable.

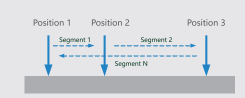


#### Personalise

Virtual DI/DO function, four-channel real-time oscilloscope.



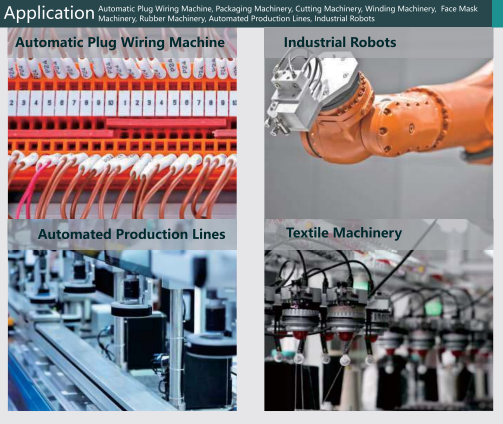
#### Support internal multi-segment position instruction



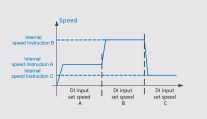




**Automatic Plug Wiring Machine** 



## Support internal multi-speed instruction

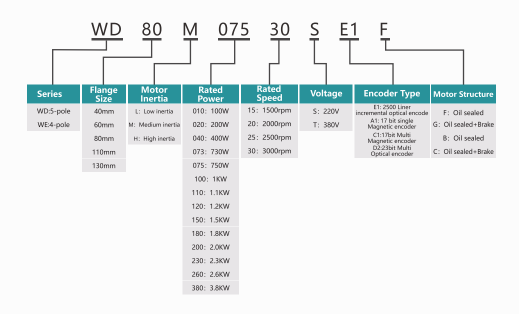


**Servo Applications** 

## **Drive Naming Rules**

#### Maximum Current **Encoder type** Series Voltage Function P: Basic pulse control E1: Incremental Encoder 010: 10A VD2 S: 220V G: Universal A1: Absolute Encoder 014: 14A T: 380V VD2F (Pos,Torque, Speed) 016: 16A 019: 19A 021: 21A 025: 25A 030: 30A

#### **Motor Naming Rules**



## **VD2/VD2F Servo Drive & Motor Specifications**

#### **VD2/VD2F Drives & Motors**

- ▲: A1-Absolute value; E1-Incremental.
- P: Pulse control; G: General (Pos,Torque,speed)

Series	Туре	Drive Model	Max Current(A)	Power Supply	Drive Model	Max Current(A)	Power Supply
	Α	VD2-010SA1G	10	220V	VD2-014SA1G	14	220V
VD2		VD2-016S▲G	16	220V	VD2-019S▲G	19	220V
VDZ	В	VD2-021S▲G	21	220V	VD2-025SA1G	25	220V
		VD2-030SA1G	30	220V	VD2-021TA1G	21	380V
VD2F	F	VD2F-010SA1P	10	220V	VD2F-014SA1P	14	220V

#### Motor

- 1. VD2-XXXTA1G is not recommended to work in industrial three-phase voltages of 440V and above.
- 2. For 380V operating voltage, the fluctuation range is 15%
- For 400V operating voltage, the fluctuation range is 10%

Series	MotorModel	Power Supply	Flange	Rated Power (kW)	Rated Torque (N.m)	Rated Speed (rpm)	Rated Current(A)	Max Torque (N.m)
	WD40M-01030S∘☆		40	0.1	0.32	3000	1	0.95
VD	WD60M-02030S∘☆		60	0.2	0.64	3000	1.7	1.92
SERIES	WD60M-04030S∘☆		60	0.4	1.27	3000	2.5	3.81
	WD80M-07530S∘☆		80	0.75	2.39	3000	4.4	7.17
	WE60M-04030S∘☆		60	0.4	1.27	3000	2.6	3.8
	WE80M-07320So☆			0.73	3.5	2000	3	10.5
	WE80M-07530S∘☆			0.75	2.39	3000	3	7.1
	WE80M-10025S∘☆		80	1	4	2500	4.4	12
	WE80M-11030S∘☆			1.1	3.5	3000	4	10.5
	WE80M-12030So☆			1.2	4	3000	4.5	12
	WE110M-06030S⊙☆			0.6	2	3000	2.5	6
	WE110M-08020S∘☆	220V		0.8	4	2000	3.5	12
	WE110M-12020S∘☆	2200	110	1.2	6	2000	4.5	12
	WE110M-15030S∘☆			1.5	5	3000	6	15
	WE110M-18030S∘☆			1.8	6	3000	6	18
	WE130M-10025S∘☆			1	4	2500	4	12
	WE130M-10010S⊙☆			1	10	1000	4.5	20
VE	WE130M-13025S⊙☆			1.3	5	2500	5	15
SERIES	WE130M-15025S⊙☆			1.5	6	2500	6	18
SERIES	WE130M-15015S∘☆		130	1.5	10	1500	6	25
	WE130M-20025S∘☆			2	7.7	2500	7.5	22
	WE130M-23015S∘☆			2.3	15	1500	9.5	30
	WE130M-26025S∘☆			2.6	10	2500	10	25
	WE130M-38025S⊙☆			3.8	15	2500	13.5	30
	WE130M-20025T⊙☆			2	7.7	2500	6	18
	WE130M-26025T∘☆			2.6	10	2500	6	25
	WE130M-38025T∘☆		130	3.8	15	2500	7.5	22
	WE130M-42020To☆			4.2	20	2000	8.5	60
	WE130M-53030T○☆	380V		5.3	17	3000	9.5	30
	WE180M-30015To☆			3	19	1500	10	25
	WE180M-43015T⊙☆		180	4.3	27	1500	13.5	30
	WE180M-45020T⊙☆		100	4.5	21.5	2000	9.5	53
	WE180M-55015T∘☆			5.5	35	1500	13.5	30

- 0: A1-17 bit single Magnetic encoder C1-17bit Multi Magnetic encoder; D2-23bit Multi Optical encoder;
- ☆: F-Oil sealed; G-Oil sealed & Brake.

(Remarks: Please contact us for motor confirmation before purchase)

## **VD2 Drive Specifications**

**Universal Type** 





Model

VD2(A)

VD2(B)

	Itei	m	VD2 Series							
		Power Supply	220V 220V/380V							
		Control Method	IGBT PWM controlled sine wave current drive							
		Encoder	2500ppr incremental encoder; 17 bit, 23 bit absolute encoder							
		Input Signal	8*DI							
	Output Signal		4*DO							
Basic	A	nalog Signal Input	2*Al input(-10v~10v)							
Specifications	F	Pulse Signal Input	Open collector or differential input							
	Puls	se Feedback Output	A,B,Z differential output							
	In	ternal Instructions	Support 8 internal speed commands and internal multi-segment position commands							
	Cor	mmunication/Debug	Support to communicate with modbus device and debug with SCTools at the same time. (SCTools ca set&monitor servo parameters,monitor waveform,self-tuning parameter,etc.)							
	1	Braking Resistor	400W without built-in baking resistor; both support external braking resistor							
		Self-tuning	SCTools supports self-turning function, and identifies load inertia identification and rigidity level, and other parameters.							
		Waveform Monitoring	View position, speed, torque and other curves on PC in real time							
		Waveform Storage	The original waveform data could be stored for up to 10s							
		Parameter Import / Export	Support batch parameter import and export; support PLC configurate servo parameters automatically (supported by some models)							
		Vibration Suppression	Suppress mechanical vibration by setting vibration suppression parameters							
	General								Protective Function	Overvoltage, undervoltage, overcurrent, overspeed, overload, overheating, encoder failure, excessive position deviation, torque limit, speed limit, etc
								Brake	Support	
		Universal Control DI	Servo enable (SON), fault and warning clear (A-CLR), forward drive prohibition (POT), reverse drive prohibition (NOT), command reverse (C-SIGN), emergency stop (E-STOP), Gain switching (GAIN-SEL), Multi-speed command selection(INSPD1, INSPD2, INSPD3); Internal multi-position command selection and enable (POS1,POS2, POS3,POS4, POSEN)							
Function Setting		Universal Control DO	Servo ready (RDY), fault signal (ALM), warning signal (WARN), rotation detection (TGON), zero speed signal (ZSP), torque limit (T-LIMIT), speed limit (V-LIMIT), servo on state output (SRV-ST), servo brake output (BRK-OFF)							
		Pulse Frequency	Maximum 500khz							
	Pulse	Pulse Type	Pulse + Direction, CCW/CW pulse, Quadraturel encoding							
	Input	Pulse Filtering	First-order low-pass filter or smooth filter							
		Pulse Output	Differential Quadraturel encoding A, B, Z output; PPR is settable by p0-16 or P0-17~P0-20.							
	Speed	Command Input	-10V~+10V analog input internal speed command (Maximum 8)							
	Mode	Zero Clamp	Motor speed could be clamped to zero via the setting of zero clamp function							
		Torque Limit	Support to set the torque limit							
	Torque	Command Input	-10V~+10V analog input and Internal torque command							
		Torque Reaching	Torque reaching threshold and DO can be set flexibly							
	Mode	Speed Limit	The speed limit can be set flexibly							

## **VD2F Drive Specifications**





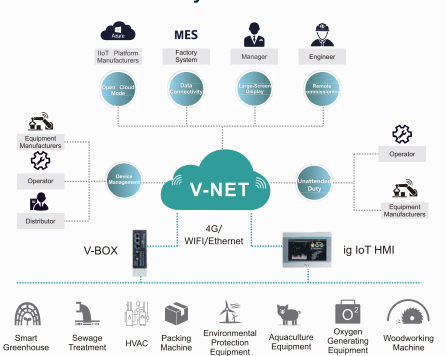
Model

VD2F

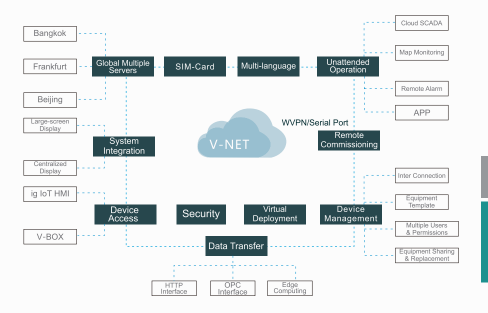
ltem			VD2F Series				
Basic Specifications		Power Supply	220V				
	Control Method		IGBT PWM controlled sine wave current drive				
		Encoder	17 bit, 23 bit absolute encoder				
		Input Signal	4*DI				
		Output Signal	4*DO				
	Aı	nalog Signal Input	_				
	F	ulse Signal Input	Open collector or differential input				
	Puls	se Feedback Output	Z signal open collector output				
	In	ternal Instructions	Support 8 internal speed commands and internal multi-segment position commands				
	Com	nmunication / Debug	Support to communicate with modbus device or debug with SCTools				
	1	Braking Resistor	750W built-in baking resistor; 400W without built-in baking resistor; both support external braking resistor				
		Self-tuning	SCTools supports self-turning function,and identifies load inertia identification and rigidity level, and other parameters.				
		Waveform Monitoring	View position, speed, torque and other curves on PC in real time				
	General Function	Waveform Storage	The original waveform data could be stored for up to 10s				
		Parameter Import / Export	Support batch parameter import and export; support PLC configurate servo parameters automatically (supported by some models)				
		Vibration Suppression	Suppress mechanical vibration by setting vibration suppression parameters				
		Protective Function	Overvoltage, undervoltage, overcurrent, overspeed, overload, overheating, encoder failure, excess position deviation, torque limit, speed limit, etc				
		Brake	Support				
Function		Universal Control DI	Servo enable (SON), fault and warning clear (A-CLR), forward drive prohibition (POT), reverse drive prohibition (NOT), command reverse (C-SIGN), emergency stop (E-STOP), Gain switching (GAIN-SEL), Multi-speed command selection(INSPD1, INSPD2, INSPD3); Internal multi-position command selection and enable (POS1,POS2, POS3,POS4, POSEN)				
Setting		Universal Control DO	Servo ready (RDY), fault signal (ALM), warning signal (WARN), rotation detection (TGON), zero spee- signal (ZSP), torque limit (T-LIMIT), speed limit (V-LIMIT), servo on state output (SRV-ST), servo brake output (BRK-OFF); Z signal input				
		Pulse Frequency	Maximum 500khz				
	Pulse	Pulse Type	Pulse + Direction, Orthogonal coding				
	Input	Pulse Filtering	First-order low-pass filter or smooth filter				
		Pulse Output	_				
	Speed	Command Input	Only internal speed command is supported (Maximum 8)				
	Mode	Zero Clamp	Motor speed could be clamped to zero via the setting of zero clamp function				
		Torque Limit	Support to set the torque limit				
	Torque	Command Input	Only internal torque command is supported				
		Torque Reaching	Torque reaching threshold and DO can be set flexibly				
	Mode	Speed Limit	The speed limit can be set flexibly				



#### **WECON V-NET&Gateway Architecture**



#### **WECON V-NET&Gateway Functions**





#### All in One

To locate the devices accurately through map index, category search, fuzzy search, etc.

#### One-key Configuration

To download and modify the configuration of the V-BOX of the same model by using the template function.

#### Role Management

Managers can assign V-NET permissions to users at the corresponding levels by establishing users at various levels (4 levels in total), no matter how many devices there are, they could be managed by one person.

Multilingual							
Frankfurt	AWS by Amazon	Europe, America, Middle E					
Bangkok	HUAWEI CLOUD	Southeast Asia, East Asia a					
Beijing	HUAWEI CLOUD	China					

#### Multilingual

**Global Servers** 

**Country or Region** 

and Oceania

ast and India

Chinese & English for main interface;

**Providers** 

- User-defined three kinds of languages supported in project of Cloud SCADA;
- Languages switchable.

#### **WECON V-BOX**



Standard with 3 Serial ports & 3 Ethernet (H Series), Support RS485/RS422,Optional for WiFi, 4G, GPS

#### **Built-in IOs**

#### **Pass-through Function**

#### **Edge Computing**

#### **OpenCloud Mode**









Built-in 2\*DI & 2\*DO relay (H Series only)

Support WVPN Pass-through, Serial Port Pass-through to realize PLC remote debugging or download

Simple logic control could be realized by built-in Lua Script.

V-BOX can be connected to third-party platforms through OpenCloud Mode.

#### **Protocols**



300+ protocols of main brands PLC with ethernet and serial ports

#### Installations



DIN rail & mounting Hole installation

#### **Quick Access**



Connect to V-NET easily by plugging in network cables or IoT SIM card (China cloud only)

**Indicators** 

V-NET Connection indicator 4G Signal Intensity indicator PLC Communication Status indicator

## **WECON Application**

Heating Detection System

#### **Digital**

Remotely set heating temperature, working period and wor

#### Intelligence

Real-time display on the map of the primary and secondary pipe outlet and inlet water temperature, as well as equipment operating status, to achieve unattended

V-NET Applications

Gas Pipelines, Machinery, Water Treatment, Energy Consumption Monitoring, Transportation,
Smart Agriculture, Smart Public Toilets, Smart Aquaculture, Municipal/Construction Site Dust Prevention and Spray





## **V-BOX E Series Specifications**

Ge	eneral						
	Model	E-00	E-4G				
	Item	Specifications					
	CPU	ARM 9					
	Flash		128MB				
Storage	RAM	DDRII 64MB					
	SD Card	N/A					
	USB	OTG: USB HOST/USB DEVICE					
I/O	Serial Ports	COM1: RS232, RS422/RS485(2 in 1)					
Ports	Ethernet	1	Ethernet Port				
FUILS	WIFI Module	N/A					
	4G Module	N/A	4G				
Power	Power Supply	24V DC (12~28V DC)					
i owei	Power Consumption	<10W					
	Enclosure	Cold-rolled steel sheets					
Dimension	Dimension (W*H*D)	101.0mm*73.2mm*26.8mm					
Difficitsion	Wall Hanging Dimension	110.0mm*15.6mm					
	Weight (KG)	0.26					
	Vibration Resistance	IEC61131-2 Standard					
Environment	Storage Temperature	-20°C~70°C					
LIMIOIIIICIL	Working Temperature	-10°C~60°C					
	Relative Humidity	10~85%RH (Non-condensing)					
CI	E Certification	CE Marked					
FC	C Certification	FCC Class A Marked					
Real-tim	ne Monitoring Points	200	250				
Alarm	Monitoring Points	50	100				
History	/ Monitoring Points	20	50				
History Sto	orage/Storage capacity	60 Days/1 Million	90 Days/1 Million				
Normal Pass-through			YES				
WVPN Pass-through			N/A				
Edge Computing		N/A	YES				
API Interface		YES					
Remote Update		YES					
Configuration download / upload			YES				
Off-line Transmission			YES				
GPS		N/A	LBS				
		E-4G model frequency cod	le e				
LTE FO	DD	LTE TDD WC	DMA GSM				

B1/B3/B5/B8 B34/B38/B39/B40/B41 B1/B5/B8

Remark: Please contact us for confirmation about 4G Compatibility before purchase.

## **V-BOX H Series Specifications**

#### General



		141 1411							
IV	lodel	H-00	H-WF	H-4G/H-SG	H-AG				
	Item	Specifications							
	CPU	Cortex A7							
Storage	Flash	128MB							
Storage	RAM	DDRIII 128MB							
	USB	HOST/DEVICE: USB OTG Switch							
	Ossisl Dosto	COM1: RS232, RS422/RS485 (2 in 1)							
I/O	Serial Ports	RS485(2 in 1) 【COM2: RS485, COM3: RS485】							
Ports	Ethernet		3 Etherr	3 Ethernet Ports					
Ports	WIFI Module	N/A	YES	N/A	N/A				
	4G Module	N/A	N/A	4G	4G (Global)				
	I/O	2 inputs with optocoupler isolation; 2 relay outputs							
Power	Power Supply	24V DC (12~28V DC)							
Power	Power Consumption		<10	WC					
	Enclosure		PC+A	ABS (					
Dimension	Dimension (W*H*D)		131.0mm*100	131.0mm*100.5mm*46.0mm					
	Weight (KG)	0.3							
	Vibration Resistance	IEC61131-2 Standard							
Environment	Storage Temperature	-20℃~70℃							
Environment	Working Temperature	-10℃~60℃							
	Relative Humidity	10~85%RH (Non-condensing)							
CE	Certification	CE Marked							
FCC	Certification	FCC Class A Marked							
Real-time	Monitoring Points	300	300	500	600				
Alarm M	Monitoring Points	200	200	300	300				
History	Monitoring Points	50	50	100	100				
History Stor	age/Storage capacity	90 Days/1 Million 180 Days/1 M			s/1 Million				
Norma	al Pass-through		YE	ES .					
MVPI	WVPN Pass-through		YES	YES	YES				
Edg	Edge Computing		YE	ES .					
Al	PI Interface	YES							
Rei	mote Update	YES							
Configuration download / upload		YES							
Off-line Transmission		YES							
GPS		N/A LBS/GPS			LBS				
			el frequency code						
LTE FDD	LTE TDD	TD-SCDMA B34/B39	WCDMA B1/B8	CDMA	GSM				
B1/B3/B5/B8 B34/B38/B39/B40/B41			el frequency code	BC0	900/1800MHz				
	LTE FDD		LTE TDD	UMTS	GSM				
B1/B2/B3/B	4/B5/B7/B8/B12/B13/B18/ B1	9/B20/B25/B26/B28	B38/B39/B40/B41	B1/B2/B4/B5/B6/B8/B1	B2/B3/B5/B8				

Remark: Please contact us for confirmation about 4G Compatibility before purchase.

40/46

WECC

#### **VB Series AC Drive**

Power Range: Single Phase Input & Three Phase Output(220V): 0.75~2.2kW; Three Phase Input & Three Phase Output (380V): 0.75~400kW

The VB series is a new high-performance vector general-purpose VFD that further enhances stability and reliability through technical upgrades and product optimization, and it is suitable for complex drives applications.



SVC/VF Control

• 0-1000Hz • 6 channels DI, 2 channels AI, 2 channels Relay • High reliability design

#### Application

Lifting machinery, tension machinery, cutting and forging machinery, large inertia braking, metal processing, woodworking, rubber and plastic machinery, textile machinery, etc.





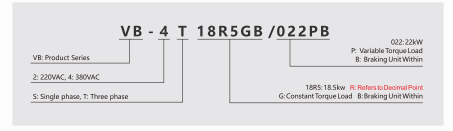




#### ■ Technical specification sheet

	<del>-</del>					
Control characteristic	Control Mode	V/F Control; Sensorless Vector Control (SVC); Torque Control				
	Starting Torque	G Type: 0.5Hz/150 % (SVC); P Type: 0.5Hz/100%				
	Speed Adjustment Range	1 : 100 (SVC)				
	Speed Holding Precision	± 0.5 % (SVC)				
	Overload Capability	G Type: 150 % rated current for 60s; 180 % rated current for 1s P Type: 120 % rated current for 60s; 150 % rated current for 1s				
	Input Voltage	220V/380V±15%				
nput	Input Frequency	50/60Hz, fluctuation range: ±5%				
Input/output	Output Voltage	0-rated input voltage				
ut	Output Frequency	SVC: 0~320Hz, V/F: 0~1000Hz				
	Analog Input	2 channels				
Inp	Digital Input	6 channels				
ut/οι	Analog Output	2 channels				
rtput	Digital Output	1 channels				
Input/output Terminals	Relay Output	2 channels				
inals	RS485 Communication Terminal	1 channels				
	Power Supply	2 channels, 1 channels 10V,1 channels 24V				
Application environment	Attitude	Lower than 1000m, service is derated capability above 1000m, derate 1% capacity every 100m increased in height				
	Environment Temperature	-10°C ~ + 40°C (service is derated capability for 40°C ~ 50°C)				
	Humidity	≤95%RH, no water condensation				
nt 1	Vibration	< 5.9m/s2 (0.6g)				
	Storage Temperature	- 40°C ~ + 60°C				

## ■ Model number description

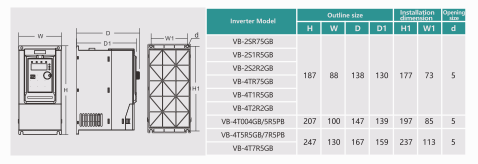


#### **■** Specification and selection guide

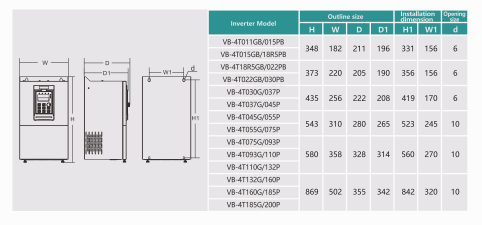
Voltage	Pov	ver	Rated	Rated	Series	2:220V	S:single phase	Adaptive	G: general	B:integrated
grade	kW	HP	intput current(A)	output current(A)	No.	4:380V	T: three-phase	motor power	type P: fan type	with brake function
Single phase 220VAC ±15%	0.75	1.0	8.2	4.5	VB	2	S	R75	G	В
	1.5	2.0	14	7	VB	2	S	1R5	G	В
	2.2	3.0	23	9.6	VB	2	S	2R2	G	В
	0.75	1.0	3.4	2.1	VB	4	Т	R75	G	В
	1.5	2.0	5	3.8	VB	4	Т	1R5	G	В
	2.2	3.0	5.8	5.1	VB	4	Т	2R2	G	В
	4/5.5	5.5/7.5	10.5/14.6	9/13	VB	4	Т	4/5R5	G/P	В
	5.5/7.5	7.5/10	14.6/20.5	13/17	VB	4	T	5R5/7R5	G/P	В
	7.5	10.2	20.5	17	VB	4	Т	7R5	G	В
	11/15	15/20	26/35	25/32	VB	4	Т	011/015	G/P	В
	15/18.5	20/25	35/38.5	32/37	VB	4	Т	015/18R5	G/P	В
	18.5/22	25/30	38.5/46	37/45	VB	4	T	18R5/022	G/P	В
	22/30	30/40	46.5/62	45/60	VB	4	Т	022/030	G/P	В
	30/37	40/50	62/76	60/75	VB	4	Т	030/037	G/P	/
	37/45	50/60	76/92	75/91	VB	4	Т	037/045	G/P	/
Three	45/55	60/70	92/113	91/110	VB	4	T	045/055	G/P	/
phase 380VAC	55/75	70/100	113/157	112/150	VB	4	Т	055/075	G/P	/
±15%	75/90	100/125	157/180	150/170	VB	4	T	075/090	G/P	/
	90/110	125/150	180/214	170/210	VB	4	Т	090/110	G/P	/
	110/132	150/180	214/256	210/253	VB	4	Т	110/132	G/P	/
	132/160	180/220	256/307	253/304	VB	4	Т	132/160	G/P	/
	160/185	220/255	307/345	304/340	VB	4	T	160/185	G/P	/
	185/200	255/275	345/385	340/377	VB	4	Т	185/200	G/P	/
	200/220	275/300	385/430	377/426	VB	4	Т	200/220	G/P	/
	220/250	300/340	430/468	426/465	VB	4	Т	220/250	G/P	/
	250/280	340/380	468/525	465/520	VB	4	Т	250/280	G/P	/
	280/315	380/430	525/590	520/585	VB	4	Т	280/315	G/P	/
	315/355	430/480	590/665	585/650	VB	4	T	315/355	G/P	/
	355/400	480/545	665/785	650/725	VB	4	Т	355/400	G/P	/
	400	545	785	725	VB	4	Т	400	G	/

#### **■ Dimensions**(mm)

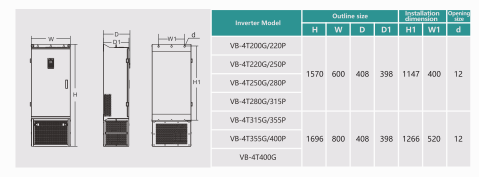
#### 0.75kW-7.5kW dimension



#### 11kW-185kW dimension



#### 200kW-400kW dimension



## WEC

#### 46/46

# CON APPLICATIO

#### **IIoT Solutions**

#### **Intelligent Water & Fertilizer Intergrated Pump Station**

#### Background

Water and Fertilizer Intergrated is a new agricultural technology that integrated management of irrigation and fertilization. It is based on pressure system to mix solid and liquid fertilizers, according to the soil nutrient content and the fertilizer requirements and characteristics of crop types.

The fertilizer and water are mixed together to supply water and fertilizer by pipeline system. After the water and fertilizer are melted, irrigation is formed through pipes and spray guns or sprinklers to supply water and nutrients to crops regularly, quantitatively and evenly.

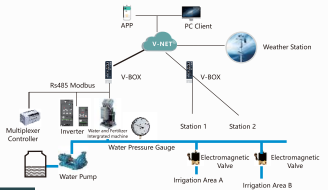
#### **Pain Points**

- Unbalanced soil moisture and fertilizer, numerous of fertilization ratio data and tedious manual operation.
- Traditional fertilization is labor-intensive, time-consuming, and not in real time.
- It is not convenient for management with wide area of crop cultivation and large numbers of crops.

#### Solution

Water & Fertilizer Intergrated devices aims to realize automatic irrigation and fertilization. Through the smart detection platform for biogas slurry and fertilizer configured by V-NET and Cloud SCADA, soil temperature and humidity data are uploaded in real time.

Users can remotely view and monitor the Water & Fertilizer Intergrated devices by mobile phones or computers to make irrigation and fertilization more reasonable, so as to improve working efficiency.



#### **Advantages**

#### **Unattended Operation**

Real-time upload of temperature, humidity, water and fertilizer data through V-BOX or ig HMI, and visual management of the data in the form of graphs and curves.

#### **Data Display**

Real-time data monitoring of soil and crops, the remote opening of valves and the start and stop of timing rotation could be realized on V-NET, it can realize unattended irrigation, independent control, etc. It could prevent incorrect operation.

#### **Alarm System**

Real-time data monitoring of water pump current and voltage detection, outlet pressure, flow, etc., it could discover in time whether the irrigation system has unreasonable conditions such as water leakage, low pressure and broken pipes, also could send alarm messages in time to remind operator to carry out the maintenance so as to ensure the efficient operation of the irrigation system.

## **IIoT Solutions**

#### **Sewage Treatment Industry**

#### Background

With the development of the cities, the construction of hotels, residential departments and villas, the increased requirements for high quality life and a liveable environment, the sewage in the living area should be treated discharge. It requires a remote operation management platform to realize monitoring and automatic operation for domestic sewage treatment and realize unmanned management of equipment, to achieve the effect of centralized management of sewage purification, environment beautification, water and energy saving.

#### **Pain Points**

- It is difficult to centralize design and management with widely distributed sewage water treatment in villages and towns.
- Engineers need to deal with it on site for devices unexpected failure, which time-consuming and labor-intensive.
- It is not easy to detect the device pressure value, flow value and other data, and the device is often overloaded and stop working.

#### Solution

Through V-NET and Cloud Scada platform, Wecon IIoT gateway V-BOX could monitor and upload of devices data in real time, centralized monitoring and processing sensor data, remote download PLC program, and notify alarm messages in time. The start and stop of valves are remotely controlled by mobile phones and computers to realize centralized management of water treatment stations.

#### **Advantages**

#### Unattended Operation

Real-time data monitoring of water volume and water quality of water pumps.

Off-line transmission ensures that the data of the monitoring is always online and works stably in an unattended state.

#### Multi-Users Management

The supervisor account can authorize and manage accounts at different levels to protect data, management system and correct operation, ensuring the safe and orderly operation of the system.

#### **Alarm System**

Alarm information can be pushed to V-BOX APP, email, SMS,Line, Telegram etc. It could improve the efficiency of fault handling and maintenance management.

#### Map Monitoring

Device position would be displayed on the map of V-NET for one-stop monitoring.

#### **Remote Operation**

Centralized monitoring, remote commissioning, upgrade and maintain of water treatment devices without engineers on site. It would definitely reduce maintenance cost and improve management efficiently.

#### **Application**

Domestic water supply, Industrial water treatment, Sewage treatment



