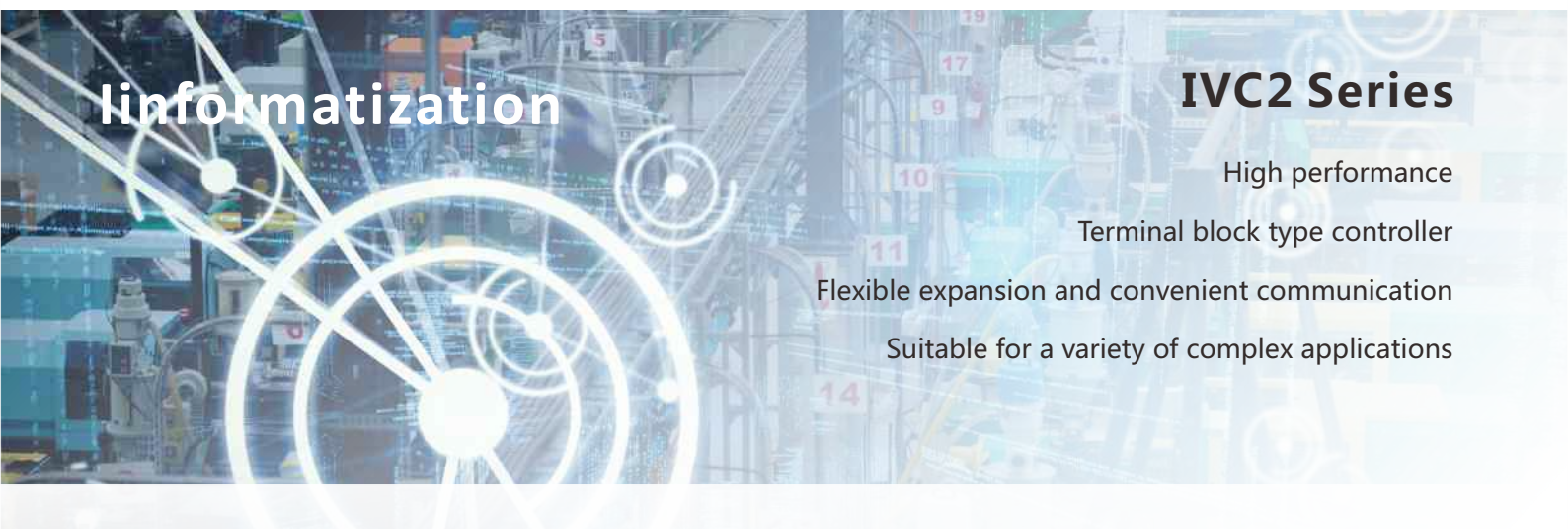


Programmable logic controller

IVC2 Series | CE |

High cost performance
Satisfies wide range of demands.



Industrial informatization

IVC2 Series

- High performance
- Terminal block type controller
- Flexible expansion and convenient communication
- Suitable for a variety of complex applications

Ethernet

Programming protocol, Modbus TCP



High-speed counter

6 ch Max.



65 ns/step High-speed operation

Multi-point I/O

expansion

Max. **512点**

Expansion unit : I/O, Analog units , etc.

USB 2.0

Programming port



Pulse output **3 ch**

Max. 100kHz



RS232*1ch, RS485*2ch, CAN, USB2.0

Abundant communication capability to connect various devices

Specification

Items		Specifications
Basic	Operation speed	0.065μs
	Real-time clock	Available (at least 3 year)
Memory	Program capacity	32k steps
	Program save at power off	Available
	Soft element at power off	All elements except R element
IO	Hardware support	Backup battery(3 years)
	Logic Max. I/O	512 points
	Max. extension modules	8 units
positioning	Digital filtering function	Group X0 ~ X1 and Group X2~X5, filter constant of each group can be set and the range is 0 ~ 60000us
	Pulse output	3 axes 100KHz (Transistor type)
	Single phase counter	2×100kHz, 4×10kHz
Protocols	Dual phase counter	1×50kHz, 2×5kHz
	CAN	CANopen DS301 protocol (master), Max. 32 stations, Support 64 TxPDO and 64 RxPDO; CANopen DS301 protocol (slave), Supports 4 TxPDO and 4 RxPDO
	Ethernet	Modbus TCP protocol: program upload/download and monitor
	Serial port	PORT0: RS232; baud rate: max. 115200bps PORT1: RS485; baud rate: max. 115200bps PORT2: RS485; baud rate: max. 115200bps; terminal resistor: built-in, controlled by dial switch
	USB	Standard: USB2.0, Mini-USB interface Function: program upload/download, monitor and firmware update
Communication protocol	CANopen/Modbus TCP/Modbus/Freeport/N:N/programming protocol	

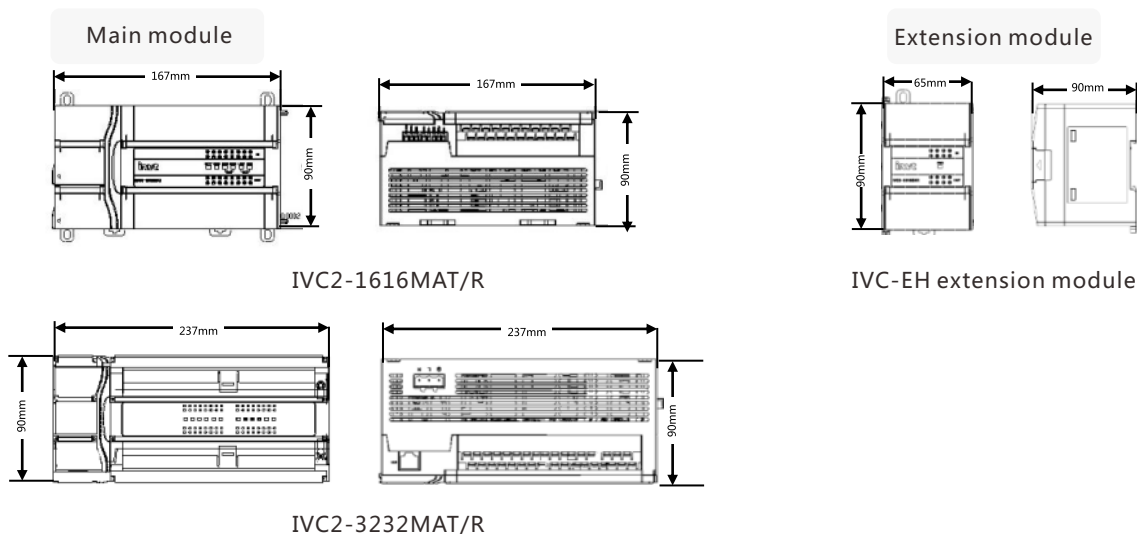
Main module	Specification
IVC2-1616MAR	16 input and 16 relay output
IVC2-1616MAT	3 axes, 16 input and 16 transistor output
IVC2-3232MAR	32 input and 32 relay output
IVC2-3232MAT	3 axes, 32 input and 32 transistor output

I/O extension module	Specification
IVC-EH-0808ENR	DC24V input 8 points, relay output 8 points
IVC-EH-0808ENT	DC24V input 8 points, transistor output 8 points
IVC-EH-1600ENN	DC24V input 16 points
IVC-EH-0016ENR	Relay output 16 points
IVC-EH-0016ENT	Transistor output 16 points
IVC-EH-1616ENT	DC24V input 16 points, transistor output 16 points

Special extension module	Specification
IVC-EH-4AD	Analog input 4 channels
IVC-EH-4DA	Analog output 4 channels
IVC-EH-4TC	Thermocouple input 4 channels
IVC-EH-4PT	Thermal resistor input 4 channels
IVC-EH-PWR	Power extension module

Cable	Specification	Length
IVC-SL1	PLC-VS series HMI communication cable	3m
IVC-SL2	PLC download cable(USB)	2m
IVC-SL3	PLC-VT/VK series HMI communication cable	3m
IVC-SL4	HMI download cable(USB)	1.5m
IVC-SL5	PLC-VT/VK series HMI communication cable	7m
IVC-SL8	PLC-VS series HMI communication cable	7m

Dimensions (Unit : mm)



Service hotline: 400-700-9997 Website: www.invt-control.com

INVT Auto-control Technology (Shenzhen) Co.,Ltd

INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

Industrial automation: ■ Inverter ■ Servo system ■ Motor, electric spindle ■ Electronic control system
 ■ HMI ■ PLC ■ Traction system of rail transit ■ Intelligent elevator control system

Energy power: ■ SVG ■ Solar inverter ■ UPS ■ Online management system for energy reduction ■ Electronic control system for new energy vehicle