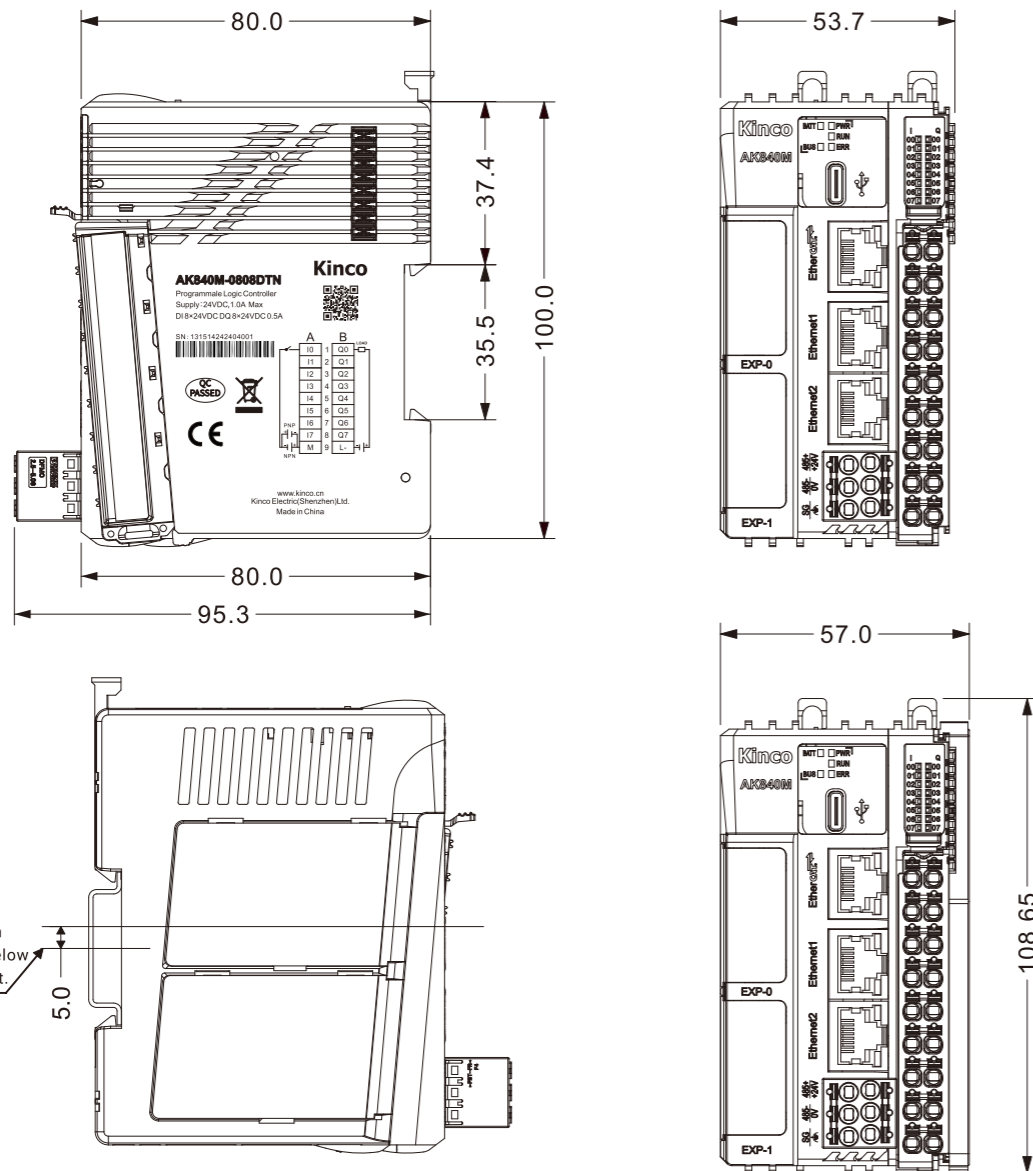


■ Dimension Diagram



The installation position of the DIN rail is 5mm below the center of the product.



State-of-the-Art Medium-Sized Motion Controller

AK8X0 Series

The AK8X0 series products are a new generation of medium-sized motion controllers independently developed by Kinco, dedicated to meet diverse industrial control needs. They integrate advanced functions and performance, including EtherCAT bus motion control and high-speed backplane bus advantages.

Whether it is the synchronization of multiple workstations and robots in the industrial manufacturing industry, the complex process control and regulation in the food processing field, or the centralized control and monitoring of multiple areas or equipment through dual network ports in the logistics and warehousing industry, the AK8X0 series products can be flexibly applied to complex control scenarios in multiple industries with their outstanding design and performance, providing customers with reliable solutions and continuous operational support.

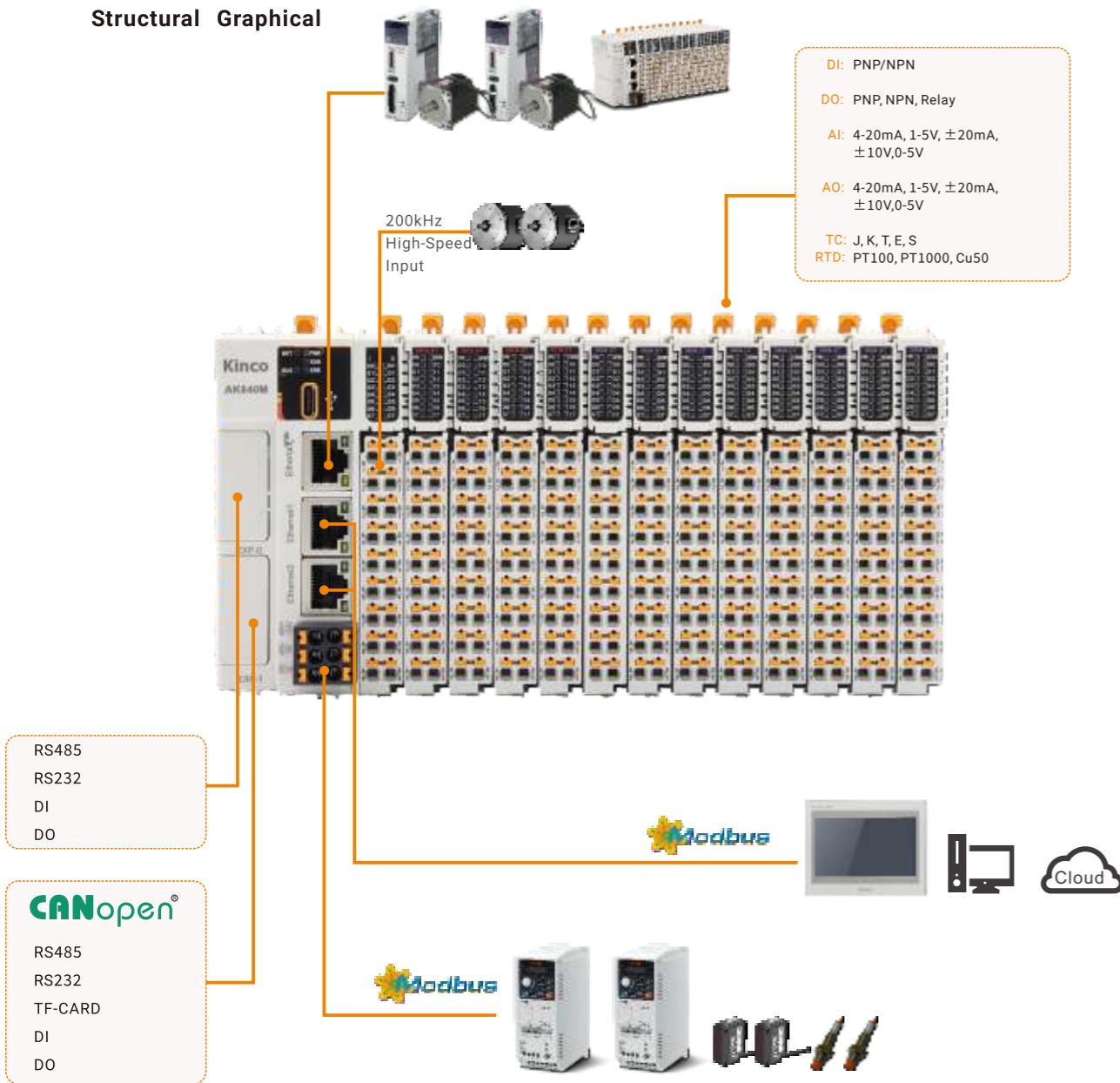
Standard Platform: Complies with IEC61131-3 International Standards, utilizing CoDeSys IDE for programming.

Motion Control Capability: Based on EtherCAT bus, supports up to 32 axes of synchronized motion control.

Modular Design: Modular and compact design, built-in 8 Digital inputs and 8 Digital outputs.

- FBD
- LD
- ST
- SFC
- IF

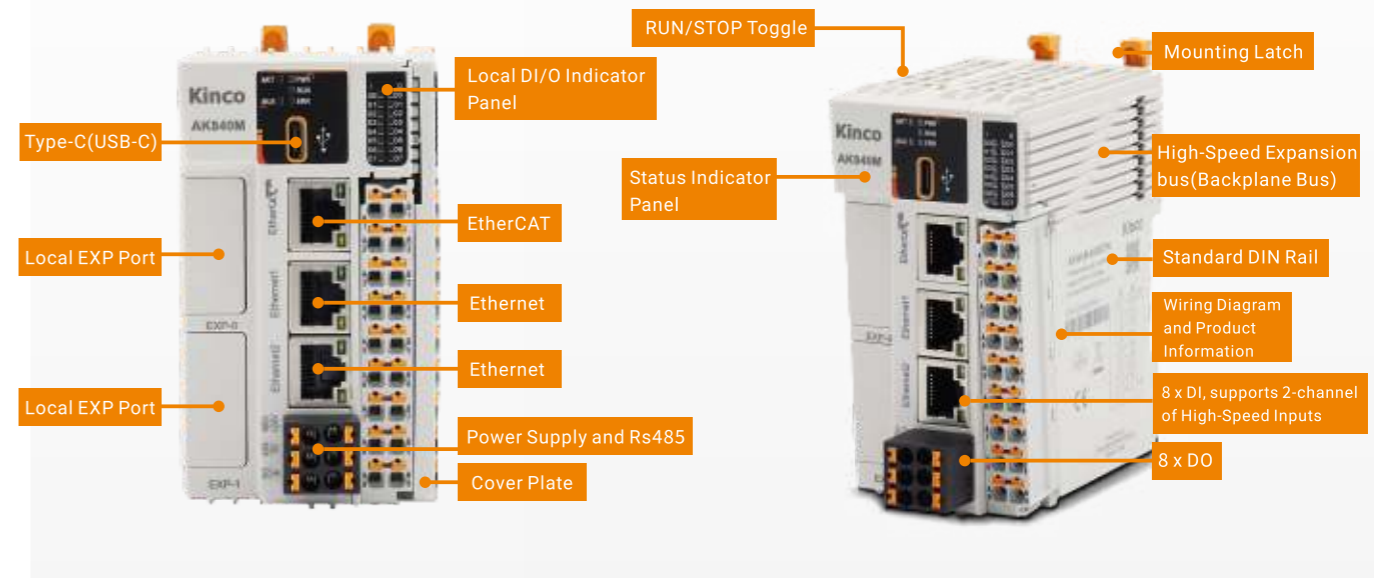
Structural Graphical



Product List

Order Model	Type	Description
AK840M-0808DTN	PLC	EtherCAT bus CoDeSys motion controller. 1 × EtherCAT: 8~32 axis synchronization (1~4ms, typical value: 1ms for 8-axis interpolation). 2 × Ethernet, 1 × RS485. DI 8 × 24V DC, sourcing/sinking, supports 2-channel of high-speed counters. DO 8 × 24V DC, NPN. Expansion capabilities (Backplane bus): supports up to 16 expansion modules.
AK840M-0808DTP	PLC	EtherCAT bus CoDeSys motion controller. 1 × EtherCAT: 8~32 axis synchronization (1~4ms, typical value: 1ms for 8-axis interpolation). 2 × Ethernet, 1 × RS485. DI 8 × 24V DC, sourcing/sinking, supports 2-channel of high-speed counters. DO 8 × 24V DC, PNP. Expansion capabilities (Backplane bus): supports up to 16 expansion modules.
RP20-0016DTP	Expansion Module	DO 16 × 24V DC, PNP.
RP20-0016DTN		DO 16 × 24V DC, NPN.
RP20-1600DT		DI 16 × 24V DC, Sourcing/Sinking.
RP20-0808DTP		DI 8 × 24V DC, Sourcing.
*RP20-0008DR		DO 8 × Relay output, normally open contacts(NO).
RP20-0400TC		AI 4 × TC, thermocouple type: J/K/E/S/T.
RP20-0400RD		AI 4 × RTD, sensor type: Pt100/Pt1000/Cu50.
RP20-0400IV		AI 4 × IV, 4-20mA/±20mA/±10V/1-5V.
RP20-0004IV		AO 4 × IV, 4-20mA/0-20mA/±10V/1-5V.
RP20-0202IV		AI 2 × IV, 4-20mA/0-20mA/0-10V/1-5V. AO 2 × IV, 4-20mA/0-20mA/0-10V/1-5V.
RP20-PW	Power Module	Powered by 24V DC, rated output: 5V DC, 2A.

Component Overview



■ Technical Specifications

Order Model	AK840M-0808DTN	AK840M-0808DTP
Description	32-Axis EtherCAT Bus Motion Controller	
Technical parameters		
Supply Power Rated Voltage	24V DC +/-20%	
Supply Power Rated Power	6W(CPU unit only)/20W(Full-load)	
Power protection	Overcurrent Protection	
	Reverse Polarity Protection	
	Surge Absorption	
Communication interfaces	1 × EtherCAT, Minimum synchronization cycle: 1ms, maximum number of synchronized axes: 32 axes. Axis-control performance: 1ms, 8 axes synchronized motion control (typical MC: electronic cam).	
	2 × Ethernet, Both support Modbus TCP master/slave, with a maximum of 31 TCP slaves per channel. Both support program upload and download.	
	1 × RS485, Supporting Modbus RTU master/slave protocol, supporting up to 31 Modbus RTU slaves	
	1 × USB OTG, Supports firmware updates via USB drive (FAT32 format)	
	8 × Digital inputs, supports PNP/NPN, supports 2-channel high-speed inputs, A/B phase and pulse/direction signals, with a maximum of 200KHz.	
	8 × Digital outputs, supports NPN	
	8 × Digital outputs, supports PNP	
Local I/O	Kinco dedicated K-bus backplane,	
Motion Control	8 to 32 axes, 1ms to 4ms, supporting electronic gearing, electronic cam, interpolation, and other motion control functions.	
Program Memory	32MB	
Data Memory	32MB	
Non-volatile Storage	1MB	
Indicators	PWR: Power status	
	RUN: Device operation status	
	ERR: Device error	
	BUS: Expansion bus error	
	BATT: Low voltage of backup battery	
Dimensions (W × H × D) mm	57 X 80 X 108	

■ General Specifications

Transportation and Storage Conditions		
Climatic Conditions	Ambient Temperature	-40°C~+70°C
	Relative Humidity	10%~95%,no condensation
	Atmospheric Pressure	equivalent to 0-3000 meters above sea level
Mechanical Conditions	Free Fall	With transport packaging, allows 5 drops from 1m height to the cement floor
Operating Conditions		
Climatic Conditions	Ambient Temperature	Open device with natural ventilation, ambient temperature range: -20°C ~ 55°C
	Relative Humidity	10%~95%,no condensation
	Atmospheric Pressure	Altitude ≤2000 meters
	Pollution Level	Suitable for pollution level 2
Mechanical Conditions	Sine Vibration	5 < f < 8.4 Hz, Random: 3.5mm displacement; Continuous: 1.75mm displacement 8.4 < f < 150 Hz, Random: 1.0g acceleration; Continuous: 0.5g acceleration
	Shock	Half sine wave, 15g, 11ms, 6 times per axis
	EMC Immunity Level	Zone B, IEC61131-2
Electromagnetic Compatibility	Electrostatic Discharge	Air discharge 8kV, contact discharge 4kV Performance Leve A
	Surge	DC power supply 0.5kV CM, 0.5kV DM I/O and communication ports: 1kV CM Performance Leve A
		Fast Transient Burst
	Protection Level	IP20
	Cooling Type	Natural air cooling
Installation Type	DIN35 rail mounting	
Certification	CE(ENIEC61000-6-2:2019)	