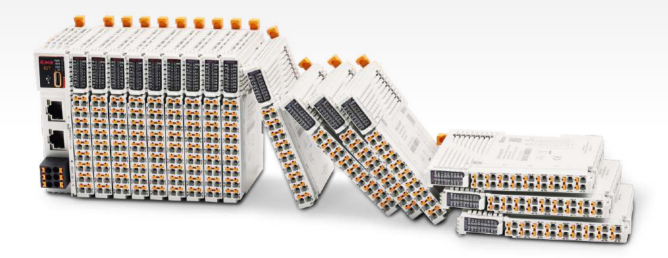


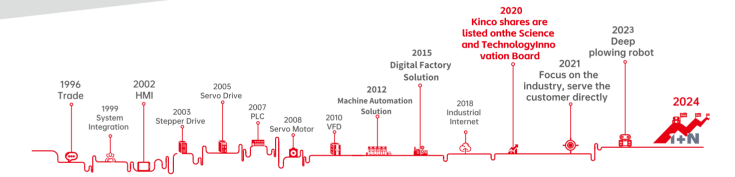
# **Kinco**

Kinco Bus-Based Remote I/O RP20 Series



#### **About us**





Kinco was founded in 1996, and successfully listed on the Shanghai Stock Exchange in 2020 (abbreviated name: Kinco share, stock code 688160), which is a high-tech, specialized and sophisticated enterprise that attaches great importance to independent research and development and innovation, mainly engaged in the research and development, production, sales and related technical services of industrial automation and robot core components and digital factory hardware and software. It is a leading supplier of automation control, robot power and digital factory solutions in China.

After years of continuous research and development and innovation, Kinco has established a complete product line with independent intellectual property rights, covering a series of products from machine iot to human-machine interaction, control, drive and execution, which are widely used in robots, medical equipment, logistics equipment, packaging equipment, food equipment, clothing equipment, environmental protection equipment, etc. New energy equipment, rail transit equipment and other automation equipment industry.

Based on the comprehensive industrial automation and digital technology platform, the company has in-depth application scenarios in the robot industry, providing display, control, drive and other multi-dimensional solutions for industrial mobile robots, collaborative robots, industrial robots, pan-service robots, and bionic robots. Through the insight of the industry pain points, deep links with robot customers, combined with the advantages of product research and development, the company continues to innovate, and launches industry-leading low-voltage servo products for mobile robots, integrated servo wheel, frameless torque motor for collaborative robots, robot human-machine interfaces, robot controllers and other products. The company has formed a relatively complete robot core parts capability, and after nearly 10 years of hard work in the robot industry, it has become a leading enterprise in the field of mobile robot low-voltage servo, and has a high brand influence in the industry.

Kinco has four research and development centers in Shanghai, Shenzhen, Changzhou and Chengdu, and two manufacturing bases in Shenzhen and Changzhou, a total of 10+ domestic marketing centers, 100+ domestic service providers, 40+ global partners, and products are exported to 70+ countries overseas. In terms of after-sales service, Kinco has established after-sales service centers in Shanghai, Shenzhen and Changzhou.

Kinco Bus-Based Remote I/O

**RP20 Series** 



#### **Overall**

To explore diverse automation application scenarios and provide customers with more comprehensive automation solutions, Kinco launches the RP20 series bus-based I/O. With robust industrial design and manufacturing quality, outstanding performance, and rich functional integration, the RP20 series is not only widely applicable in general industrial automation but also suitable for specialized smart fields such as building automation, agricultural automation, energy monitoring, and energy management. It aims to offer customers highly flexible and versatile solution possibilities.

#### **Key Features**

#### **Outstanding Performance**

Exclusive RP20 series K-bus extension protocol with a communication speed of up to 100 Mbps.

Supports up to 16 RP20 I/O modules via high-speed LVDS backplane bus, achieving microsecond-level I/O refresh rate.

#### **Flexible Deployment**

Supports multiple protocol couplings, including EtherCAT, Profinet, CANopen, and more.

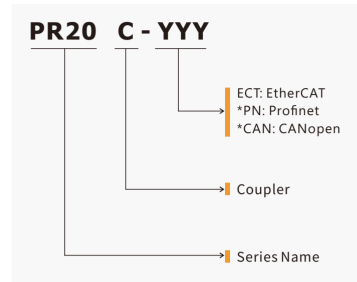
Compatible with various functional modules, including DI/DO, AI/AO, and temperature measurement modules.

#### Reliable and User-Friendly

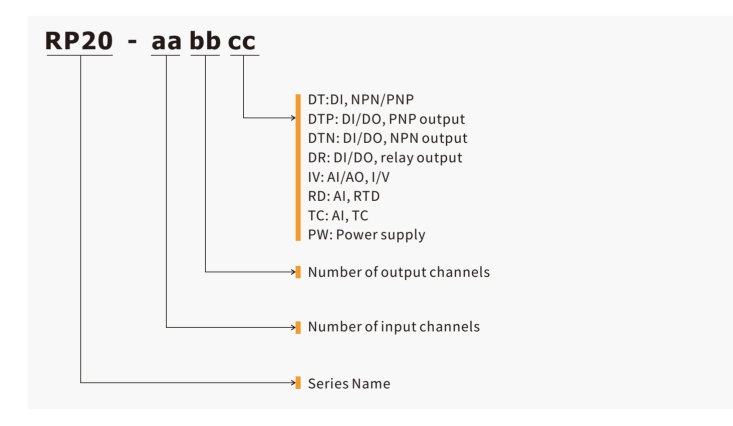
High-quality industrial-grade component design ensures stable operation in harsh environments.

Detachable front-end terminal design minimizes wiring risks to the greatest extent.

#### ■ Coupler Naming Rules



#### ■ Module Naming Rules



<sup>\*</sup>Not yet released.

### RP20 Series General Parameters

#### ■ Color Lable



General Specifications	S		
Transportation and St	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 Condition	s Free Fall	With transport packaging, allows 5 drops from 1m height to the cement floor.	
Operating Conditions			
	Ambient Temperature	Open device with natural ventilation, ambient temperature range: -20 $^{\circ}$ C $\sim$ 55 $^{\circ}$ C.	
Climatic Conditions	Relative Humidity	10%~95%,no condensation	
	Atmospheric Pressure	Altitude ≤2000 meters	
	Pollution Level	Suitable for pollution level 2	
	Sine Vibration	5 < f < 8.4 Hz, Random: 3.5mm displacement; Continuous: 1.75mm displacement.	
Mechanical Condition	S	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		Air discharge 8kV, contact discharge 4kV.	
Compatibility	Electrostatic Discharge	Performance Leve A	
		DC power supply 0.5kV CM, 0.5kV DM.	
	Surge	I/O and communication ports: 1kV CM.	
		Performance Leve A	
	Fast Transient Burst	Power coupling: 2kV, 5kHz.	
		I/O and communication coupling: 1kV, 5kHz.	
		Performance Leve A	
Protection Level	Waterproof and dustproof	IP20	
Cooling Type		Natural air cooling	
Installation Type		DIN35 rail mounting	

#### ■ Model List

Order Model	Description
RP20C-ECT	EtherCAT coupler, connecting up to 16 RP20 series expansion modules.
RP20-0016DTP	DO 16×24V DC,PNP;
RP20-1600DT	DI 16×24V DC, Sourcing/Sinking.
RP20-0808DTP	DI8×24VDC,Sourcing;DO8×24VDC,PNP;
RP20-0016DTN	DO 16×24V DC,NPN;
*RP20-0008DR	DO $8 \times Relay$ output, normally open contacts(NO).
RP20-0400TC	AI 4×TC, J/K/E/S/T/0-99mA
RP20-0400RD	AI 4×RTD, Pt100/Pt1000/Cu50
RP20-0400IV	A14×IV,4-20mA/0-20mA/±10V/1-5V/*±20mA
*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.



### **RP20C-ECT**

Order Model	Description
RP20C-ECT	EtherCAT bus coupler
Technical Specifications	
Supply Power Rated Voltage	24V DC +/-20%
Rated Power	2.5W(CPU unit only)/20W(Full-load)
Rated Output Voltage of K-bus	5V DC (4.75V DC~5.25V DC)
Rated Output Current of K-bus	2.0A (typical value@5V)
	Overcurrent Protection
Power protection	Reverse Polarity Protection
	Surge Absorption
Bus Protocol	EtherCAT
Bus Interfaces	2 × RJ45
Maximum Distance Between Stations	100m
K-Bus Communication Rate	100Mbps
	DC-Sync mode: Minimum sync-time time at 1ms
Refresh Mode	FreeRun mode
	SM-Sync mode
	PWR:Power supply
Indicators	RUN: Operating status of the expansion bus
	ERR: Error status of the ethercat bus
	SF: Error status of the expansion bus
Expansion Capacity	Supports connection of up to 16 RP20 expansion modules
Dimensions (W $\times$ H $\times$ D)	24.3mm × 100mm × 80mm
Weight	≈120g
*The K-Bus mentioned here refers to the dedicated expansion bus protocol for the Kinco-RP20 series.	



### **RP20-0016DTP**

Order Model       Description         RP20-0016DTP       DO 16 × DC24V, PNP         Technical Specifications       Output Channels         Output type       Tansistor output, PNP         Turn-On Delay       <50µs         Turn-Off Delay       <50µs         "0" Signal Level       MOSFET off         "1" Signal Level       MOSFET on         On-State Resistance       Typical: 0.15Ω, Maximum: 0.3Ω         Rated Output Voltage       24V DC, allowable range: 20.4V DC - 28.8V DC         Resistive Load: 12A/point, 48W/module       Inductive Load: 6W/point, 24W/module         Load       Inductive Load: 5W/point, 20W/module         Maximum Switching Frequency       100Hz (resistive load)         Output Leakage Current       Maximum 10µA         Protection       Short-circuit protection         Overcurrent protection       Overcurrent protection         Isolation       √         K-Bus Current Consumption       135mA (5V DC, room temperature)         Indicator       The corresponding LED light is on when there is an output of the corresponding LED light is on when there is an output of the corresponding LED light is on when there is an output of the corresponding LED light is on when there is an output of the corresponding LED light is on when there is an output of the corresponding LED light is on when there is an output of the corresponding LED light is on when th	
Technical Specifications  Output Channels  Output type  Turn-On Delay  Turn-Off Delay  "0" Signal Level  "1" Signal Level  MOSFET off  "1" Signal Level  On-State Resistance  Rated Output Voltage  Load  Maximum Switching Frequency  Output Leakage Current  Protection  Isolation  K-Bus Current Consumption  16  Tansistor output, PNP  Tansistor	
Output Channels       16         Output type       Tansistor output, PNP         Turn-On Delay       <50μs	
Output type       Tansistor output, PNP         Turn-On Delay       <50μs	
Turn-On Delay <50μs  Turn-Off Delay <50μs  "0" Signal Level MOSFET off  "1" Signal Level MOSFET on  On-State Resistance Typical: 0.15Ω, Maximum: 0.3Ω  Rated Output Voltage 24V DC, allowable range: 20.4V DC - 28.8V DC  Resistive Load: 12A/point, 48W/module  Load Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency 100Hz (resistive load)  Output Leakage Current Maximum 10μA  Protection Short-circuit protection  Overcurrent protection  Isolation √  K-Bus Current Consumption 135mA (5V DC, room temperature)	
Turn-Off Delay  "0" Signal Level  MOSFET off  "1" Signal Level  MOSFET on  On-State Resistance  Rated Output Voltage  Load  Load  Inductive Load: 12A/point, 48W/module  Lamp Load: 5W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency  Output Leakage Current  Maximum 10μA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  MOSFET off  Typical: 0.15Ω, Maximum: 0.3Ω  Resistive Load: 12A/point, 48W/module  Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum 10μA  Protection  Overcurrent protection  Overcurrent protection	
"0" Signal Level  "1" Signal Level  On-State Resistance  Rated Output Voltage  Load  Mosfer on  Typical: 0.15Ω, Maximum: 0.3Ω  Resistive Load: 12A/point, 48W/module  Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency  100Hz (resistive load)  Output Leakage Current  Maximum 10μA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
"1" Signal Level  On-State Resistance  Rated Output Voltage  24V DC, allowable range: 20.4V DC - 28.8V DC  Resistive Load: 12A/point, 48W/module  Load  Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency  100Hz (resistive load)  Output Leakage Current  Maximum 10μA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
On-State Resistance       Typical: 0.15Ω, Maximum: 0.3Ω         Rated Output Voltage       24V DC, allowable range: 20.4V DC - 28.8V DC         Resistive Load: 12A/point, 48W/module         Load       Inductive Load: 6W/point, 24W/module         Lamp Load: 5W/point, 20W/module         Maximum Switching Frequency       100Hz (resistive load)         Output Leakage Current       Maximum 10μA         Protection       Short-circuit protection         Overcurrent protection         Isolation       √         K-Bus Current Consumption       135mA (5V DC, room temperature)	
Rated Output Voltage  24V DC, allowable range: 20.4V DC - 28.8V DC  Resistive Load: 12A/point, 48W/module  Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency  100Hz (resistive load)  Output Leakage Current  Maximum 10μA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
Resistive Load: 12A/point, 48W/module  Inductive Load: 6W/point, 24W/module  Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency 100Hz (resistive load)  Output Leakage Current Maximum 10µA  Protection Short-circuit protection  Overcurrent protection  Isolation √  K-Bus Current Consumption 135mA (5V DC, room temperature)	
Load     Inductive Load: 6W/point, 24W/module       Lamp Load: 5W/point, 20W/module       Maximum Switching Frequency     100Hz (resistive load)       Output Leakage Current     Maximum 10μA       Protection     Short-circuit protection       Overcurrent protection       Isolation     √       K-Bus Current Consumption     135mA (5V DC, room temperature)	
Lamp Load: 5W/point, 20W/module  Maximum Switching Frequency  100Hz (resistive load)  Output Leakage Current  Maximum 10μA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
Maximum Switching Frequency       100Hz (resistive load)         Output Leakage Current       Maximum 10μA         Protection       Short-circuit protection         Overcurrent protection       √         Isolation       √         K-Bus Current Consumption       135mA (5V DC, room temperature)	
Output Leakage Current  Maximum 10µA  Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
Protection  Short-circuit protection  Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
Overcurrent protection  Isolation  K-Bus Current Consumption  135mA (5V DC, room temperature)	
Isolation   K-Bus Current Consumption   135mA (5V DC, room temperature)	
K-Bus Current Consumption 135mA (5V DC, room temperature)	
Indicator The corresponding LED light is on when there is an ou	
	tput signal
Dimensions (W $\times$ H $\times$ D) 12mm $\times$ 100mm $\times$ 80mm	
Weight ≈70g	



### **RP20-1600DT**

Order Model	Description
RP20-1600DT	DI 16×24V DC
Technical Specifications	
Input channels	16
Input type	Sourcing/Sinking
Turn-on Delay	<50μs
Turn-off Delay	<50μs
Rated Input Voltage	24V DC
Logic ""0"" Max. Input Voltage	5V, 0.8mA
Logic ""1"" Min. Input Voltage	15V, 2mA
Input Current	3.5mA@ 24V DC
Input Impedance	6.8K
Isolation	$\sqrt{}$
Indicator	The corresponding LED light is on when there is an input signal
K-Bus Current Consumption	135mA (5V DC, room temperature)
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm
Weight	≈70g



### **RP20-0016DTN**

Order Model	Description
RP20-0016DTP	DO 16×DC24V, PNP
Technical Specifications	
Output Channels	16
Output type	Tansistor output, PNP
Turn-On Delay	<50μs
Turn-Off Delay	<50µs
"0" Signal Level	MOSFET off
"1" Signal Level	MOSFET on
On-State Resistance	Typical: 0.15Ω, Maximum: 0.3Ω
Rated Output Voltage	24V DC, allowable range: 20.4V DC - 28.8V DC
	Resistive Load: 12A/point, 48W/module
Load	Inductive Load: 6W/point, 24W/module
	Lamp Load: 5W/point, 20W/module
Maximum Switching Frequency	100Hz (resistive load)
Output Leakage Current	Maximum 10μA
Protection	Short-circuit protection, Overcurrent protection
Isolation	√
K-Bus Current Consumption	135mA (5V DC, room temperature)
Indicator	The corresponding LED light is on when there is an output signal
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm
Weight	≈70g



### RP20-0808DTP

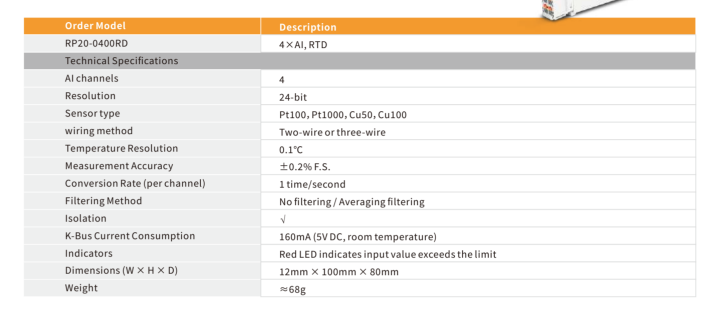
Order Model	Description
RP20-0808DTP	DI8×24V DC,sourcing,DO8×24V DC, PNP;
Digital Input Specifications	
Input channels	8
Inputtype	Sourcing
Turn-on Delay	<50μs
Turn-off Delay	<50μs
Rated Input Voltage	24V DC
Logic ""0"" Max. Input Voltage	5V, 0.8mA
Logic ""1"" Min. Input Voltage	15V
Input Current	3.5mA@ 24V DC
Input Impedance	6.8K
Isolation	√
Indicator	The corresponding LED light is on when there is an input signal
Digital Output Specifications	
Output Channels	8
Output type	Tansistor output, PNP
Turn-On Delay	<50μs
Turn-Off Delay	<50μs
"0" Signal Level	MOSFET off
"1" Signal Level	MOSFET on
On-State Resistance	Typical: 0.15Ω, Maximum: 0.3Ω
Rated Output Voltage	24V DC, allowable range: 20.4V DC - 28.8V DC
Load	Resistive Load: 12A/point, 48W/module
	Inductive Load: 6W/point, 24W/module
Maximum Switching Frequency	Lamp Load: 5W/point, 20W/module
	100Hz (resistive load)
Output Leakage Current	Maximum 10μA
Protection	Short-circuit protection, Overcurrent protection
Isolation	√
Indicator	The corresponding LED light is on when there is an output signal.
General Specification	
K-Bus Current Consumption	135mA (5V DC, room temperature)
	155111/(5V Be, 16611) temperature/
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm



### **RP20-0202IV**

Order Model	Description
RP20-0202IV	$2\times AI,IV,2\times AO,IV$
Analog Input Specifications	
Al channels	2
Resolution	12-bit
Conversion Rate (per channel)	15 times/second
Signal	4-20mA、0-20mA、1-5V、0-10V
Measurement Accuracy	0.3% F.S.
InputImpedance	Current mode: $100\Omega$ , Voltage mode: $50 \text{K}\Omega$
Indicators	Red LED indicates input value exceeds the limit
Signal Limits	Current input: Maximum 24mA, Voltage input: Maximum 12V
Analog Output Specifications	
AO channels	2
Resolution	12-bit
Conversion Rate (per channel)	15 times/second
Signal	4-20mA、0-20mA、1-5V、0-10V
Measurement Accuracy	0.3% F.S.
External load	Current mode: Maxmum $500\Omega$ , Votage mode: Minimum $1K\Omega$
Terminal Input Power Rated Voltage	24V DC(20.4V DC~ 28.8V DC)
Terminal Input Power Rated Current	80mA (Typical value@24V)
General Specifications	
K-Bus Current Consumption	150mA (5V DC, room temperature)
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm
Weight	≈70g







### **RP20-0400TC**

Order Model	Description
RP20-0400TC	4×AI, TC
Technical Specifications	
AI channels	4
ADC Resolution	24-bit
Sensortype	J, K, E, S, T, 0-99mV
wiring method	Two-wire
Temperature Resolution	0.1°C
Cold Junction Compensation	Internal compensation, external compensation
Measurement Accuracy	$\pm$ 0.2% F.S.
Conversion Rate (per channel)	1 time/second
Filtering Method	No filtering / Averaging filtering
Isolation	√
K-Bus Current Consumption	160mA (5V DC, room temperature)
Indicators	Red LED indicates input value exceeds the limit
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm
Weight	≈68g



### **RP20-0400IV**

Order Model	Description
RP20-0400IV	4×AI, IV
Technical Specifications	
Al channels	4
Resolution	16-bit
Conversion Rate (per channel)	50 times/second
Signal	4-20mA、1-5V、±10V、0-20mA、*±20mA
Measurement Accuracy	0.2% F.S.
Input Impedance	Current mode: $100\Omega$ , Voltage mode: $50K\Omega$
Signal Limits	Current input: ±30mA, Voltage input: ±15V
K-Bus Current Consumption	150mA (5V DC, room temperature)
Indicators	Red LED indicates input value exceeds the limit
Dimensions (W $\times$ H $\times$ D)	$12\text{mm} \times 100\text{mm} \times 80\text{mm}$
Weight	≈70g



### **RP20-0004IV**

Order Model	Description
RP20-0004IV	4×AO, IV
Technical Specifications	
AO channels	4
Resolution	16-bit
Conversion Rate (per channel)	50 times/second
Signal	4-20mA、0-20mA、1-5V、±10V
Measurement Accuracy	0.2% F.S.
External load	Current mode: Maximum 100 $\Omega$ , Voltage mode: Minimum 50K $\Omega$
Terminal Input Power Rated Voltage	24V DC(20.4V DC~ 28.8V DC)
Terminal Input Power Rated Current	80mA (Typical value@24V)
K-Bus Current Consumption	150mA (5V DC, room temperature)
Indicators	None
Dimensions (W $\times$ H $\times$ D)	12mm × 100mm × 80mm
Weight	≈70g







#### **PROVEN PERFORMANCE**

Customers in over 50 countries and in diverse markets and sectors.





