PROVEN PERFORMANCE

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





www.kinco.cn Email: sales@kinco.cn

(All trademarks and logos in this brochure are property of and registered by their respective owners.)

Kinco

PLC

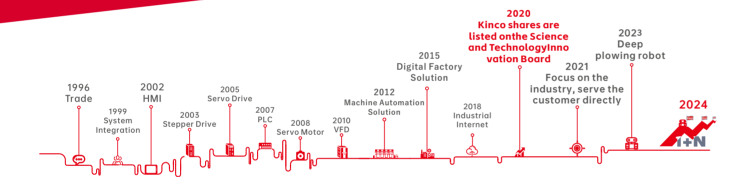
Kinco PLC Brochure

MK Series
Programmable
Controler with HMI



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.



MK Series Programmable Controler with HMI

Overview

The MK series products are high-performance offerings from Kinco, integrating the three advantageous technologies of HMI, PLC, and IoT.

The MK series products are jointly developed on a new MCU platform, integrating the Dtools software, the KincoBuilder software and the M-IoT technology platform. They offer rich remote operation features such as remote upload/download program, remote transparent PLC communication, VNC monitoring, and device management, providing greater value to a broad range of users.

Features:

Display Section(HMI)

- $\hbox{-M-IoT: Support remote operation functions such as upload/download program, remote transparent communication (PLC),}\\$
- VNC monitoring, device management, etc.
- -Enhanced Hardware: Industrial-grade CPU with 700MHz main frequency, 128MB Flash + 64MB DDR2 large capacity storage, support Dtools programming software.
- $-Standard\ with\ Ethernet\ interface:\ Simultaneously\ support\ USB\ extended\ storage,\ making\ it\ convenient\ to\ connect\ more\ peripherals..$

Logic Control Section(PLC):

- -Expansion: Support the expansion of 8 KS modules, with options for expanding digital I/O, analog I/O, etc.
- -4 high-speed input channels: The highest frequency is 50kHz, supporting single-phase dual-phase (Up/Down), AB phase counting modes.
- -4 high-speed pulse outputs: Support PTO and PWM modes.
- -2 RS485(PORT1 and PORT2): Support communication rates up to 115.2kbps.
- -Optional CAN Functionality: Optional support for Kinco motion control, CANopen master station, or free communication functions.

Standard Series(PLC Section)

Standard Series				
Model	MK070E-33DT	MK070E-32DX	MK043E-20DT	
	Powe	r Supply		
Rated Power Supply	DC24V	DC24V	DC24V	
Voltage Range	DC20.4V ~DC 28.8V	DC20.4V ~ DC28.8V	DC20.4V ~ DC28.8V	
Maximum Power	≈10W	≈10W	≈8W	
	PLC	Section		
Puilt in DI/DO	DI 16*DC24V(NPN/PNP)	DI 16*DC24V(NPN/PNP)	DI 9*DC24V(NPN/PNP)	
Built-in DI/DO	DO 14*DC24V(PNP)	DO 4*DC24V(PNP)+12*Relay	DO 9*DC24V(PNP)	
	2*AI, 1*AO	None	2*AI	
Built-in AI/AO	Support 4-20mA/1-5V/0-20mA/		Support 0-10V	
	0-10V			
Expansion	Support up to 8 KS modules			
Program Download	USB SLAVE(USB-B)/RS485(PORT1)			
	1 channel	1 channel	1 channel	
CAN	Kinco motion control,Free communication	CANopen master,Free commu	nication Free communication	
	*The Kinco motion control function and CANopen master function cannot be used simultaneously			
	with the expansion function.			
	2*RS485(PORT1/PORT2), support communication rates up to 115.2kbps			
Serial Port	PORT1 :programming protocol, Modbus RTU master/slave、free communication			
	PORT2: Modbus RTU master/slave、free communication			
	4 channels, support single-phase, dual-pha	se UP/DOWN, and AB phase mode,		
High-speed Inputs	support a maximum frequency of 50kHz.			
	4 channels 2 cha	nnels	4 channels	
High-speed Outputs	Q0.0, Q0.1, Q0.4 : Support a maximum frequency of 50kHz (the load resistance should not exceed $3k\Omega$ when used at the highest frequency).			
	Q0.5 : Support a maximum frequency of 10	KHz.		
Interrupts	4(I0.0-I0.3), supporting both rising and fal	ing edge interrupts		
Program Capacity	4k instructions			
Data Capacity	M Area:1k bytes			
Data Capacity	V Area:4k bytes			
Data Backup	E2PROM, 448 bytes			
	V Area: VB0-VB1907, total 1908 bytes			
Data Retention	C Area: C0-C63			
	Lithium battery ,Battery lifetime: 3 years typical, at 25°C			
RTC	Built-in real-time clock, with an error of les	s than 5 minutes per month at 25°C.		
Configuration Software	KincoBuilder			

Standard Series(HMI Section)

Standard Series			
Model	MK070E-33DT	MK070E-32DX	MK043E-20DT
		HMI Section	
LCD Size	7"TFT	7"TFT	4.3" TFT
Resolution	800*480	800*480	480*272
Color Depth	256k	256k	256k
Brightness	250cd/m2	250cd/m2	400cd/m2
Backlight	LED	LED	LED
	4-Wire	4-Wire	4-Wire
Touch Screen	Precision resistive network	Precision resistive network	Precision resistive network
	(Surface Hardness 4H)	(Surface Hardness 4H)	(Surface Hardness 4H)
LCE Lifespan	50000h	50000h	50000h
CPU	700MHz RISC	700MHz RISC	700MHz RISC
Serial Port	None	None	None
Ethernet	10M/100M Adaptive	10M/100M Adaptive	10M/100M Adaptive
Memory	128MB Flash + 64MB DDR2	128MB Flash + 64MB DDR2	128MB Flash + 64MB DDR2
Recipe Memory	256KB + RTC	256KB + RTC	256KB + RTC
Expansion Menory	USB HOST(USB-A)	USB HOST(USB-A)	USB HOST(USB-A)
Program Download	USB SLAVE(USB-B)/Ethernet/	USB SLAVE(USB-B)/Etherne/	USB SLAVE(USB-B)/Etherne/
Flogram Download	USB HOST(USB-A)	USB HOST(USB-A)	USB HOST(USB-A)
Printing Port	USB SLAVE(USB-B)	USB SLAVE(USB-B)	USB SLAVE(USB-B)
Configuration Software	DTools + EdgeAccess + MIoT		
Outer Dimensions	204*150*33.9 mm	204*150*33.9 mm	132*102*31.5 mm
Installation Dimensions	192*138 mm	192*138 mm	119*93 mm
		Certification	
CE Certification	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Enhanced Series (PLC Section)

Enhanced Series					
Model	MK070E-27DRT	MK043E-20DTC	MK043E-27DT		
	Power Supply				
Rated Power Supply	DC24V	DC24V	DC24V		
Voltage Range	DC20.4V ~DC 28.8V	DC20.4V ~ DC28.8V	DC20.4V ~ DC28.8V		
Maximum Power	≈10W	≈8W	≈8W		
		PLC Section			
Built-in DI/DO	DI 12*DC24V(NPN/PNP)	DI 9*DC24V(NPN/PNP)	DI 10*DC24V(NPN/PNP)		
	DO 12*Relay	DO 9*DC24V(PNP)	DIO 4*DC24V		
	3*RD	2*TC	DO 10*DC24V(PNP)		
Built-in AI/AO	Support Pt100 type, measuring	Support J/K/E/T types	2*AI, 1*AO		
	temperature in the range of -40°C to 240°C		Support 4-20mA/1-5V/0-20mA/0-10V		
Expansion	Support up to 8 KS modules				
Program Download	USB SLAVE(USB-B)/RS485(PORT1)	USB SLAVE(USB-B)/RS485(PORT1)	USB SLAVE(USB-C)/RS485(PORT1)		
	1 channel	1 channel	1 channel Kinco motion control.		
CAN	Free communication	Free communication	Free communication		
	*The Kinco motion control function and CANopen master function cannot be used simultaneously with the expansion function.				
	2*RS485(PORT1/PORT2), support communication rates up to 115.2kbps				
Serial Port	PORT1 :programming protocol, Modbus RTU master/slave free communication				
	PORT2 : Modbus RTU master/slave、free communication				
High-speed Inputs	4 channels, support single-phase, dual-phase	UP/DOWN, and AB phase mode, support a m	naximum frequency of 50kHz.		
	4 channels	4 channels	4 channels		
High-speed Outputs	$Q0.0,Q0.1,Q0.4: Supportamaximumfrequencyof50kHz(\text{the load resistance should not exceed}3k\Omegawhenusedatthehighestfrequency).$				
	Q0.5 : Support a maximum frequency of 10kHz.				
Interrupts	4(I0.0-I0.3), supporting both rising and falling e	edge interrupts			
Program Capacity	4k instructions				
Data Capacity	M Area:1k bytes				
	V Area:4k bytes				
Data Backup	E2PROM, 448 bytes				
	V Area: VB0-VB1907, 1908 bytes				
Data Retention	C Area:C0-C63	C Area:C0-C63			
	Lithium battery ,Battery lifetime: 3 years typical, at 25°C				
RTC	Built-in real-time clock, with an error of less that	an 5 minutes per month at 25°C.			
Configuration Software	KincoBuilder				

Enhanced Series (HMI Section)

		Enhanced Series	
Model	MK070E-27DRT	MK043E-20DTC	MK043E-27DT
		HMI Section	
LCD Size	7" TFT	4.3" TFT	4.3" TFT
Resolution	800*480	480*272	480*272
Color Depth	256k	256k	256k
Brightness	250cd/m2	400cd/m2	400cd/m2
Backlight	LED	LED	LED
	4-Wire	4-Wire	4-Wire
Touch Screen	Precision resistive network	Precision resistive network	Precision resistive network
	(Surface Hardness 4H)	(Surface Hardness 4H)	(Surface Hardness 4H)
LCE Lifespan	50000h	50000h	50000h
CPU	700MHz RISC	700MHz RISC	700MHz RISC
Serial Port	None	None	1*RS232(COM2)
Ethernet	10M/100M Adaptive	10M/100M Adaptive	10M/100M Adaptive
Memory	128MB Flash + 64MB DDR2	128MB Flash + 64MB DDR2	128MB Flash + 64MB DDR2
Recipe Memory	256KB + RTC	256KB + RTC	256KB + RTC
Expansion Menory	USB HOST(USB-A)	USB HOST(USB-A)	USB HOST(USB-A)
Program Download	USB SLAVE(USB-B)/Ethernet/	USB SLAVE(USB-B)/Ethernet/	USB SLAVE(USB-C)/Ethernet/
Flogram Download	USB HOST(USB-A)	USB HOST(USB-A)	USB HOST(USB-A)
Printing Port	USB SLAVE(USB-B)	USB SLAVE(USB-B)	USB SLAVE(USB-C)
Configuration Software	DTools + EdgeAccess + MIoT		
Outer Dimensions	204*150*33.9 mm	132*102*31.5 mm	132*102*45.42 mm
Installation Dimensions	192*138 mm	119*93 mm	119*93 mm
		Certification	
CE Certification	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Basic Series(PLC Section)

Basic Series					
Model	MK070C-33DT	MK043C-20DT			
	Power Supply				
Rated Power Supply	DC24V	DC24V			
Voltage Range	DC20.4V ~DC 28.8V	DC20.4V ~ DC28.8V			
Maximum Power	≈10W	≈8W			
	PLC Se	ction			
Built-in DI/DO	DI 16*DC24V(NPN/PNP)	DI 9*DC24V(NPN/PNP)			
	DO 14*DC24V(PNP)	DO 9*DC24V(PNP)			
Built-in AI/AO	2*AI,1*AO	2*AI			
	Support 4-20mA/1-5V/0-20mA	Support 0-10V			
Expansion	None				
Program Download	USB SLAVE(USB-B)	USB SLAVE(USB-B)			
CAN	None				
0 : 10 :	1*RS485(PORT1), support communication rates up to 115.2kbps				
Serial Port	PORT1 :programming protocol, Modbus RTU master/slave	e、free communication			
High-speed Inputs	4 channels, support single-phase, dual-phase UP/DOWN, ar	nd AB phase mode, support a maximum frequency of 50kHz.			
High-speed Outputs	$Q0.0, Q0.1, Q0.4: Support\ a\ maximum\ frequency\ of\ 50kHz\ (\text{the load resistance should not exceed}\ 3k\Omega\ when\ used\ at\ the\ highest\ frequency).$				
	Q0.5: Support a maximum frequency of 10kHz.				
Interrupts	4(10.0-10.3), supporting both rising and falling edge interr	rupts			
Program Capacity	4k instructions				
Data Capacity	M Area:1k bytes				
	V Area:4k bytes				
Data Backup	E2PROM, 448 bytes				
	V Area: VB0-VB1907, 1908 bytes				
Data Retention	C Area:C0-C63				
	Lithium battery ,Battery lifetime: 3 years typical, at 25°C				
RTC	Built-in real-time clock, with an error of less than 5 minute	es per month at 25°C.			
Configuration Software	KincoBuilder				

Basic Series(HMI Section)

	Basic Series	
Model	MK070C-33DT	MK043C-20DT
	HMI Se	ection
LCD Size	7" TFT	4.3" TFT
Resolution	800*480	480*272
Color Depth	256k	256k
Brightness	250cd/m2	400cd/m2
Backlight	LED	LED
Touch Screen	4-Wire	4-Wire
	Precision resistive network (Surface Hardness 4H)	Precision resistive network (Surface Hardness 4H)
LCE Lifespan	50000h	50000h
CPU	700MHz RISC	700MHz RISC
Serial Port	None	None
Ethernet	None	None
Memory	128MB Flash + 64MB DDR2	128MB Flash + 64MB DDR2
Recipe Memory	256KB + RTC	256KB + RTC
ExpansionMenory	USB HOST(USB-A)	USB HOST(USB-A)
Program Download	USB SLAVE(USB-B)/USB HOST(USB-A)	USB SLAVE(USB-B)/USB HOST(USB-A)
Printing Port	USB SLAVE(USB-B)	USB SLAVE(USB-B)
Configuration Software	DTools(*The economic series does not support IoT function	onality.)
Outer Dimensions	204*150*33.9 mm	132*102*31.5 mm
Installation Dimensions	192*138 mm	119*93 mm
	Certific	eation
CE Certification	X	Х

Quick Selection List

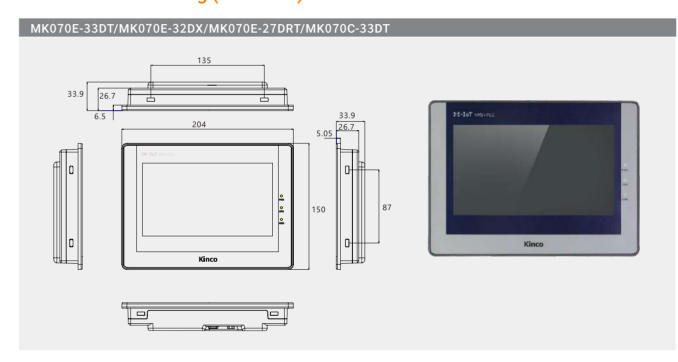
Quick Selection List			
Туре	Module	Description	
	MK070E-33DT	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 16*DC24V (NPN/PNP), DO 14*DC24V (PNP), AI 2*IV, AO 1*IV, 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section: 7" TFT, 1*USB HOST (USB-A), 1*Ethernet interface, supports M-IoT functionality.	
Standard Series	MK070E-32DX	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 16*DC24V(NPN/PNP), DO 4*DC24V(PNP)+12*Relay, 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section: 7" TFT, 1*USB HOST(USB-A), 1*Ethernet, supports M-IoT functionality.	
	MK043E-20DT	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section:DI 9*DC24V, DO 9*Relay, AI 2*Vol tage, 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section:4.3" TFT, 1*USB HOST(USB-A), 1*Ethernet, supports M-IoT functionality.	
	MK043E-27DT	Powered by DC24V, 1*USB SLAVE (USB-C, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 10*DC24V(NPN/PNP), DO 10*DC24V(PNP), DIO 4*DC24V, AI 2*IV, AO 1*IV, 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section: 4.3" TFT, 1*USB HOST(USB-A), 1*RS232(COM2), 1*Ethernet, supports M-IoT functionality.	
Enhanced Series	MK043E-20DTC	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 9*DC24V(NPN/PNP), DO 9*DC24V(PNP), AI 2*TC (Supports J/K/E/T type thermocouples, with optional internal and external cold junction compensation), 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section: 4.3" TFT, 1*USB HOST(USB-A), 1*Ethernet, supports M-IoT functionality.	
	MK070E-27DRT	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 12*DC24V(NPN/PNP), DO 12*DC24V(PNP), AI 3*RD(support Pt100 type, measuring temperature in the range of -40°C to 240°C), 2*RS485, 1*Expansion interface (support up to 8 KS modules); HMI Section: 7" TFT, 1*USB HOST(USB-A), 1*Ethernet, supports M-IoT functionality.	
David	MK070C-33DT	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 16*DC24V(NPN/PNP), DO 14*DC24V(PNP), AI 2*IV, AO 1*IV, 1*RS485; HMI Section: 7" TFT, 1*USB HOST(USB-A).	
Basic Series	MK043C-20DT	Powered by DC24V, 1*USB SLAVE (USB-B, shared by PLC and HMI), supporting programming protocols; PLC Section: DI 9*DC24V(NPN/PNP), DO 9*DC24V(PNP), AI 2*Vol tage, 1*RS485; HMI Section: 4.3" TFT, 1*USB HOST(USB-A).No M-IoTFunctionality.	
		Quick Selection List	
	KS122-12XR DC 20.	4V~28.8V, DO 12*Relay, can communicate as a modbus slave	
	KS123-14DR DC 20.	4V~28.8V, DI 8*DC 24V,DO 6*Relay, can communicate as a modbus slave	
Expansion		4V~28.8V, Al*4 + A0 *2, 4~20mA/1~5V/0~20mA/0~10V, can communicate as a modbus slave	
module	KS121-16DX DC 20.	4V~28.8V, DI 16* DC24V, can communicate as a modbus slave	

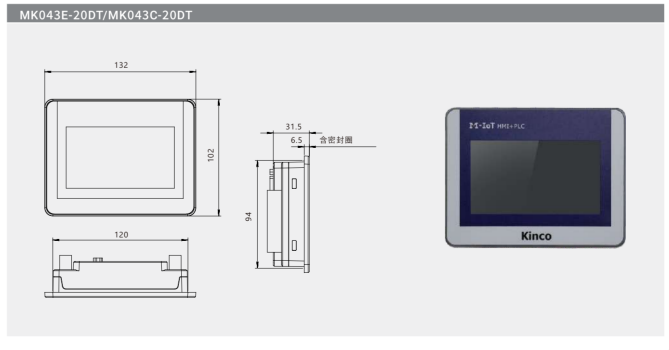
KS122-14DT DC 20.4V~28.8V, DO 14* DC24V(PNP), can communicate as a modbus slave

K\$131-04RD DC 20.4V~28.8V, RTD*4, Pt100/Cu50/Pt1000/resistance, two-wire/three-wire, can communicate as a modbus slave

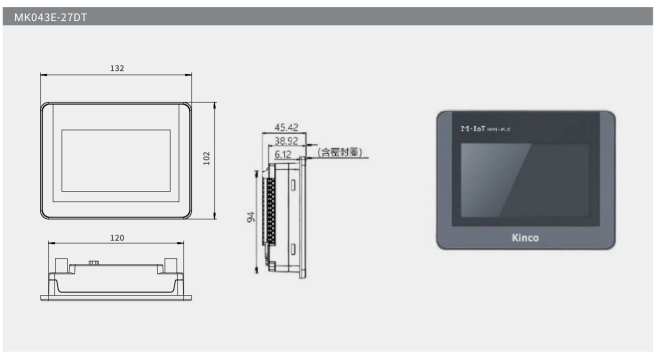
Quick Selection List		
Туре	Module	Description
	MKC-C050S	Hybrid Cable (COM + ExP/CAN), DB9 (male) to RJ45 (female), and 7-core serial port cable (with
Accessories	WIKC-00303	a set of 7-pin matching terminals).
Accessories	MKC-X050S	Serial Port Cable, DB9 (male) to 7-core serial port cable (with a set of 7-pin matching terminals).
	MKC-C000S	Expansion Cable (ExP/CAN), DB9 (male) to RJ45 (female).

Dimensional Drawing (Unit:mm)





Dimensional Drawing (Unit:mm)



MKC-C050S

- Hybrid Cable (COM+Exp/CAN)
- DB9 (male) → RJ45 (female) +
- 7-core cable (with a set of 7PIN mating connectors)
- CATE Shielded Cat5e Cable, Black, 24AWG, Total Length: 160 ± 10 mm
- UL2464 26AWG Shielded Cable with Wire Numbering

Tubes and Cylindrical Terminals, Total Length: 510 ± 15 mm

MKC-C050S			
	Communication	Label	Color
	RS485	A1	Green
	(Port1)	B1	Brown
СОМ	RS485	A2	Violet
COM	(Port2)	B2	Orange
	RS232	TX	Blue
	(Port0)	RX	Red
		GND	Yellow
RJ45(female)	CA	N/Expansion	



MKC-X050S

Serial Cable

- DB9 (male) \rightarrow 7-core cable (with a set of 7PIN mating connectors)
- UL2464 26AWG Shielded Cable with Wire Numbering Tubes and Cylindrical Terminals, Total Length: 510 ± 15 mm

	MKC-X050)S	
	Communication	Label	Color
	RS485	A1	Green
	(Port1)	B1	Brown
	RS485	A2	Violet
COM	(Port2)	B2	Orange
	RS232	TX	Blue
	(Port0)	RX	Red
		GND	Yellow



MKC-C000S

Expansion Cable (Exp/CAN)

- DB9 (male) RJ45 (female)
- CATE Shielded Cat5e Cable, Black, 24AWG, Total Length 160 \pm 10 mm

MKC-C000S		
RJ45(female)	CAN/Expansion	

