





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

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

Kinco[®] Automation



Kinco HMI

MT4000 Series MT5000 Series Text Display Series

Corporate Profile



Kinco Automation is a leading supplier of industrial automation products and solutions from China with full line of automation products including industrial human machine interfaces (HMI), AC servo systems, stepper systems, PLC, VFD and field bus products. Kinco aims to help you achieve a leading position in your market.

Reliable partner of your success

- □ Gain the competitive edge
- □ Support your business
- □ Serve your needs

High standard of quality management

- □ 100% function and reliability test before delivery
- Quality control and tracking go through the full product life cycle
- □ Certificated process control and quality management capability

Proven performance

 Customers in over 40 countries and in diverse markets and sectors

Perpetual innovation

- □ 8% of annual turnover invested in R&D
- □ Experienced international R&D teams
- □ Patent applications continue to rise every year
- Market-driven R&D: we organize our R&D activities around the voice from the customers

Provide Chinese Automation Solutions for Global Customers

MT4000 Series 03

System Description Hardware Description Technical Specification Dimensions

MT5000 Series 13

System Description Hardware Description Technical Specification Dimensions

Text Display MD200/300 Series 25

Software Description 27

System Description

powerful functions, more convenient operation, quicker response speed, and lower cost. As an upgraded version, the MT4000 is designed to meet customer requirements. It derives from our consistent efforts to improve HMI touch screens and represents one of the many high-performance products for industrial applications.

Hardware Description



devices as PLC, inverter or servo driver



Connected to printer via serial port and USB port Provide stable and smooth printing Supporting the connection to mainstream ink-jet and laser printers and mini printers.







USB download greatly accelerates the download speed of user configurations

The traditional HMI uses a serial port to download, with the maximum download speed is about 11.5K bytes/s. MT4000 uses USB1.1 port to download data from device, with speed as high as 100K bytes/s, which greatly improves the configuration download speed.

(A new version capable of data exchange with USB flash disk is to be launched soon.)



MT4000 Series **Technical Specifications**

MT4000 Series Features



- > 10M/100M Ethernet interface, supports Ethernet communication based on CS structure, could be used for the setting of system parameters and online simulation of project configuration, multiple HMIs could be linked via Ethernet, could communicate with PC and PLC via Ethernet interface, could exchange data with controller which supports Ethernet communication via OPC software (only applicable to MT4000E series);
- ▶ 65536 true color TFT LCD, supports the import multiple windows image formats, such as BMP, JPG, GIF; supports all fonts of windows platform, supports 4 languages of interface display;
- ➢ 32-bit, 400MHz, up to 800MHz RISC CPU;
- 128M Max. FLASH ROM + 64M Max. SDRAM/DDR, larger storage space;
- > Compatible with major PLCs and controllers, could provide customer-made communication drive program rapidly;
- > Max. 512KB recipe memory, could record data easily, convenient for user to inquire;
- > Supports the timing of a minimum of 100ms, configured with multiple functions such as timing data transfer, value accumulation, decrease and macro instruction;
- Real-time clock, could reserve time for more than 2 years at power-off state;
- > 3 COM ports, supports simultaneous communications with controllers of 3 different protocols, supports RS232/RS422/RS485 mode;
- > 1 USB SLAVE port, greatly accelerates the download speed of user configuration;
- > Connect to printer via serial port and USB port;
- > Powerful configuration software-Kinco HMIware supports macro commands and provides rich drawing library.



MT4210T

Model	MT4210T	MT4220TE					
Performance specification							
Display	4.3" TF	-T					
Resolution	480×272	pixels					
Color	65536 co	lors					
Backlight	LED						
Brightness	300cd/	m ²					
Backlight life	50000	hr.					
Touch Panel	4-wire precision resi	stance network					
Processor	32-bit RISC CPU 400MHz	32-bit RISC CPU 800MHz					
Memory	128M FLASH + 6	54M SDRAM					
Expandable memory	None	1 USB host, 1 SD card					
Recipe memory & RTC	512KB +	RTC					
Printer port	Serial port	Serial port/USB port					
Ethernet	None	Support					
Program download	USB SLAVE/Serial port	USB SLAVE/Serial port/Ethernet port					
COM port	COM0:RS232/RS485-2/RS	485-4, COM2:RS232					
Electrical specification							
Rated power	4.8 W	1					
Rated voltage	DC24	V					
Input range	12~28V	DC					
Power down allowed	<5ms						
Insulation resistance	Greater than 50M Ω @ 500V DC						
Dielectric strength test	500VAC 1 n	ninute					
Structure specification							
Shell color	Black	ζ					
Shell material	ABS						
Dimensions(mm)	154×892	×60					
Cutout size(mm)	145×8						
Weight	0.34k	g					
Environment specification							
Operating temperature	-20~55						
Operating humidity	10~90% non-c	ondensing					
Storage temperature	-25~60	°C					
Storage humidity	10~90% non-c						
Shockproof test	10~25Hz (X, Y, Z direction	,					
Cooling method	Natural air o	cooling					
Certification							
Degree of protection	IP65 (front						
CE certification	Comply with EN61000-6-2:2005 and						
FCC compatibility	Complies with F	CC Class A					
UL certification	Comply with UL 508 None						









MT4220TE

MT4000 Series Technical Specifications

MT4000 Series Technical Specifications



MT4300C/MT4300CE

Model	MT4300C	MT4300CE					
Performance specification							
Display	5.6"	TFT					
Resolution	320×23	4 pixels					
Color	65536 colors						
Backlight	LED						
Brightness	300c	d/m ²					
Backlight life	5000	0 hr.					
Touch Panel	4-wire precision re	esistance network					
Processor	32-bit RISC CPU 400MHz	32-bit RISC CPU 800MHz					
Memory	128M Flash+	64M SDRAM					
Expandable memory	No	ne					
Recipe memory & RTC	512KB	& RTC					
Printer port	Serial	port					
Ethernet	None	Support					
Program download	USB SLAVE/ Serial port	USB SLAVE/Serial port/ Ethernet port					
COM port	COM0:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM2:RS232						
Electrical specification							
Rated power	4 W						
Rated voltage	DC2	24V					
Input range	12~28	BVDC					
Power down allowed	<51	ms					
Insulation resistance	Greater than 50	M Ω @ 500V DC					
Dielectric strength test	500V AC	1 minute					
Structure specification							
Shell color	Bla	ck					
Shell material	AB	S					
Dimensions(mm)	204×1	50×52					
Cutout size(mm)	192×	138					
Weight	0.85	ōkg					
Environment specification							
Operating temperature	0~5	0°C					
Operating humidity	10~90% non	-condensing					
Storage temperature	-10~						
Storage humidity	10~90% non	-condensing					
Shockproof test	10~25Hz (X, Y, Z direc	tion, 2G, 30 minutes)					
Cooling method	Natural ai	r cooling					
Certification							
Degree of protection	IP65 (from	nt panel)					
CE certification	Comply with EN61000-6-2:2005 a	and EN61000-6-4:2007standards					
FCC compatibility	Complies with	n FCC Class A					



MT4404T/MT4424TE

Model	MT4404T	МТ
Performance specification		
Display		
Resolution		
Color		
Backlight		
Brightness		
Backlight life		
Touch Panel		4-v
Processor	32-bit RISC CP	U 400M
Memory	128M Flash+64M DDR2	
Expandable memory	None	
Recipe memory & RTC		
Printer port	Serial p	ort
Ethernet	None	
Program download	USB SLAVE/Se	erial por
COM port	COM0:RS232/RS485-2/ RS485-4, COM1:RS232/ RS485-2/RS485-4, COM2:RS232	C
Electrical specification		
Rated power	8W	
Rated voltage	DC24V	
Input range	21~28VDC, in-built isolated power s	supply.
Power down allowed	<5ms	
Insulation resistance		(
Dielectric strength test		
Structure specification		
Shell color		
Shell material		
Dimensions(mm)	206.8 × 124.2 × 45.1	
Cutout size(mm)	193.5 × 112.5	
Weight	0.8kg	
Environment specification		
Operating temperature		
Operating humidity		
Storage temperature		
Storage humidity		
Shockproof test		10~25
Cooling method		
Certification		
Degree of protection		
CE certification	Comply wit	th EN61
FCC compatibility		
UL certification		Non

* **MT4414TE-CAN** with CANopen interface, other specifications are same with MT4414TE.







MT4414T/MT4414TE MT4414TE-CAN

4414T	MT4414T	Ev	MT4424TE		
	MIAATAI		MITTE		
7" 16:	9 TET				
	0 pixels				
	colors				
	D				
	d/m ²				
5000	1				
	esistance networ	k			
Hz			32-bit RISC CPU 800MHz		
128M FLASH-	+64M SDRAM		128M Flash+64M DDR2		
	1 USB host		1 USB host, 1 SD card		
512KB	& RTC		,		
		USB/Se	rial port		
None	Support		Support		
t	USB SLAV	'E/Serial	port/Ethernet port		
	6485-2/RS485-4, RS232		COM0:RS232/RS485-2/ RS485-4, COM1:RS232/ RS485-2/RS485-4, COM2:RS232		
4	W	8W			
DC	24V	DC24V			
12~2	8VDC	21~28VDC, in-built isolated power supply.			
<3	ms	<5ms			
	M Ω @ 500V DC				
500V AC	1 minute				
	ick				
AE	-				
	50×37	206.8 × 124.2 × 45.1			
	<138	193.5 × 112.5			
0.7	SKg		0.8kg		
0.5	0.0				
0~5					
-10~	i-condensing				
	i-condensing				
	ction, 2G, 30 min	utes)			
	ir cooling	utesy			
IP65 (fro	nt panel)				
	and EN61000-6-4	1:2007st	andards		
	h FCC Class A				
e		Co	omply with UL 508		
are came with					

MT4000 Series Technical Specifications



MT4403T/MT4403TE



MT4512T/MT4512TE MT4522T/MT4522TE

Model	MT4403T	MT4403TE	MT4512T	MT4512TE	MT4522T	MT4522TE	
Performance specification							
Display	8" -	TFT	10.1" 1	6:9 TFT	10.1" 16:9 TFT		
Resolution	800 × 60	0 pixels	800 × 48	30 pixels	800 × 48	30 pixels	
Color	65536	colors	65536	colors	65536	colors	
Backlight	LE	Ð	LE	ED		ED	
Brightness	2500	d/m ²	3200	cd/m ²	3200	:d/m²	
Backlight life			5000)0 hr.		-	
Touch Panel		4	-wire precision r	esistance networ	rk		
Processor	32-b	it RISC CPU 400	ЧНz	32-ł	bit RISC CPU 800	MHz	
Memory			128M FLASH	+64M SDRAM			
Expandable memory		None		1 USB host	1 USB Host	, 1 SD Card	
Recipe memory & RTC	256KB	& RTC	512KB	& RTC		& RTC	
Printer port	Seria	l port	Serial port		USB/Serial port		
Ethernet	None	Support	None	Support	None	Support	
Program download	USB SLAVE/ Serial port	USB SLAVE/ Serial port/ Ethernet port	USB SLAVE/ Serial port	USB SLAVE/ Serial port/ Ethernet port	USB SLAVE/ Serial port	USB SLAVE/ Serial port/ Ethernet por	
COM port	COM0:RS232/RS COM1:RS232/RS COM2	6485-2/RS485-4,	COM0:RS232/RS485-2/RS485-4, COM2:RS232		COM0:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM2:RS232		
Electrical specification							
Rated power	8	W	8W		5.5W		
Rated voltage	DC	24V	DC24V		DC24V		
Input range	12~28VDC, in-bu	ilt isolated power supply.	12~28VDC		21~2	8VDC	
Power down allowed			<5ms				
Insulation resistance			Greater than 50	MΩ@ 500V DC			
Dielectric strength test			500V AC	1 minute			
Structure specification							
Shell color	Bla	ack	Black		Black		
Shell material	AI	3S	ABS		ABS		
Dimensions(mm)	235 × 1	72 × 53	310 × 230 × 55		310×230×55		
Cutout size(mm)	224 :	< 161	298 × 218		298×218		
Weight	1.3	3kg	2kg		1.47kg		
Environment specification							
Operating temperature	-10~	50℃	0~50℃		0~50 ℃		
Operating humidity			10~90% non-condensing				
Storage temperature	-20~	60 ℃	-10~60°C		-10~	60 ℃	
Storage humidity			10~90% non-condensing				
Shockproof test		10~2	5Hz (X, Y, Z dired	ction, 2G, 30 min	utes)		
Cooling method			Natural a	ir cooling			
Certification							
Degree of protection			IP65 (fro	nt panel)			
CE certification		Comply with EN6	51000-6-2:2005	and EN61000-6-4	4:2007standards		
FCC compatibility			Complies with	h FCC Class A			

MT4000 Series Technical Specifications



MT4513T/MT4513TE MT4523T/MT4523TE

Model	MT4513T	MT4513TE	MT4523T	MT4523TE	MT4620TE
Performance specification					
Display	10.4	" TFT	10.4	" TFT	12.1" TFT
Resolution	800 × 60	00 pixels	800 × 60	800 × 600 pixels	
Color	65536	colors	65536	colors	65536 colors
Backlight	LE	ED		ED	LED
Brightness	3000	cd/m ²	3000	cd/m²	450cd/m ²
Backlight life			50000 hr.		1 ,
Touch Panel		4-wire	precision resistance	network	
Processor	400MHz RISC	800MHz RISC	520MF	Iz RISC	800MHz RISC
Memory	128M FLASH	+64M DDR2	128M FLASH	+64M SDRAM	128M FLASH+ 64M DDR
Expandable memory	None	1 USB HOST	1 SD Card,	1 USB HOST	1 SD Card, 1 USB HOST
Recipe memory & RTC	512KB	& RTC		& RTC	128KB & RTC
Printer port	Serial port	USB SLAVE/ Serial port	USB SLAVE	/Serial port	USB SLAVE/Serial port/ Ethernet port
Ethernet	None	Support	None	Support	Support
Program download	USB SLAVE/ Serial port	USB SLAVE/ Serial port/ Ethernet port	USB SLAVE/ Serial port	USB SLAVE/ Serial port/ Ethernet port	USB SLAVE/ Serial port/ Ethernet port
COM port	COM0:RS232/RS485-2/RS485-4, COM2:RS232			5485-4, COM1:RS232/RS48	
Electrical specification		· · · · ·		, ,	
Rated power	8	W	12 W		10 W
Rated voltage	DC	24V	DC24V		DC24V
Input range	10~2	8VDC	21~28VDC	, in-built isolated po	wer supply.
Power down allowed		<5	ms		<3ms
Insulation resistance		Great	ter than 50M Ω @ 50	0V DC	
Dielectric strength test			500V AC 1 minute		
Structure specification					
Shell color	Dark	gray	Bla	Cold gray	
Shell material		-ABS	A	PC	
Dimensions(mm)	310×2	230×55	310×2	350×260×54	
Cutout size(mm)	298	×218	298	×218	340×250
Weight	2	kg	2	kg	2kg
Environment specification			·		
Operating temperature	0~!	50°C	0~!	50 ℃	-10~55℃
Operating humidity		10	~90% non-condens		
Storage temperature	-10~	∕60 ℃	-10~60℃		-20~60 ℃
Storage humidity		10	.0~90% non-condensing		
Shockproof test	10~25Hz (X, Y, Z direction, 2G, 30 minutes)				
Cooling method			Natural air cooling		
Certification					
Degree of protection			IP65 (front panel)		
CE certification	Co	mply with EN61000-	6-2:2005 and EN61	000-6-4:2007stand	ards
FCC compatibility		Со	mplies with FCC Clas	ss A	



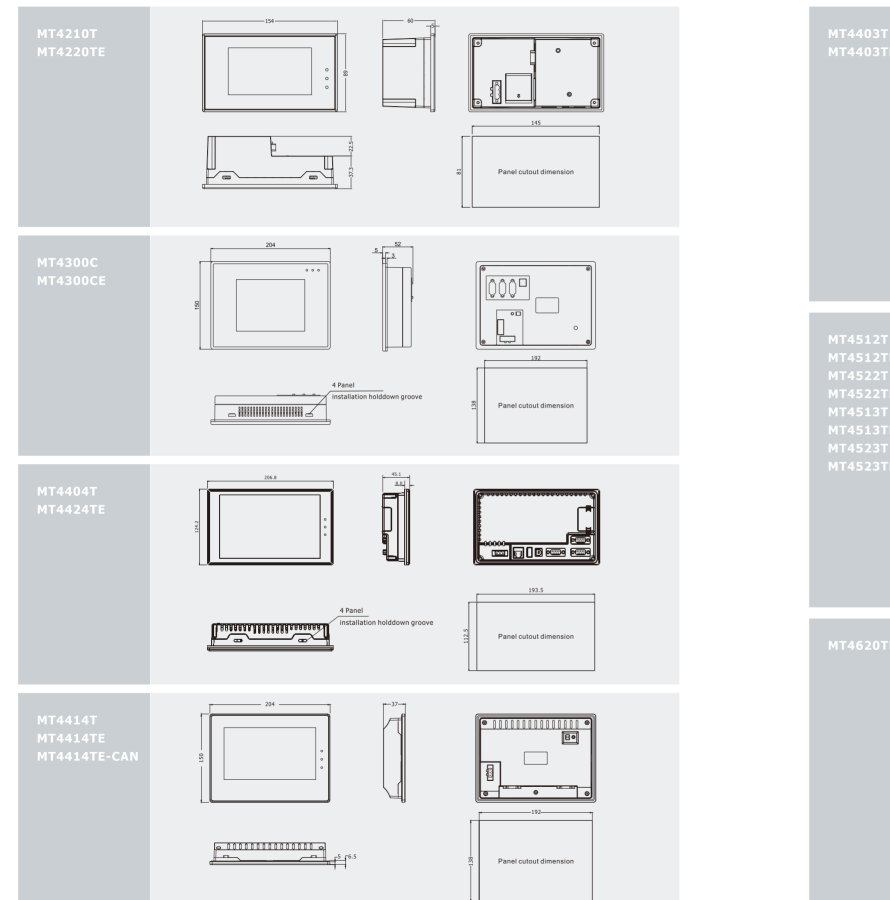




MT4620TE

Dimensions (Unit:mm)

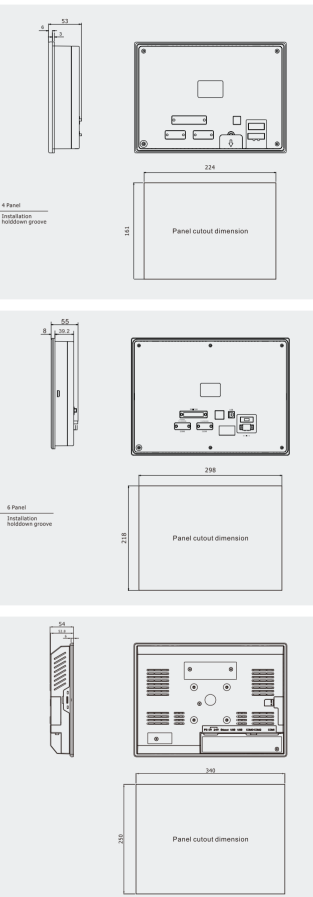
MT4000



Dimensions (Unit:mm)

MT4403T MT4403TE	235 261 261 261 261 261 261 261 261
MT4512T MT4512TE MT4522T MT4522TE MT4513T MT4513TE MT4523T MT4523TE	
MT4620TE	

MT4000



System Description

MT5000 series HMI use INTEL 520MHz RISC CPU and LINUX operating system, have the easy learning configuration software, maintain the classic HMI design. It supports USB HOST function and SD card, and could manage data and preserve parameters online, you can quickly up/download user programs, and integrate the audio output; MT5000 series HMI integrate industry Ethernet and Fieldbus interface, could be linked with other screens in eView protocol, could communicate with other controllers via Ethernet interface in MODBUS TCP/IP protocol, could exchange data with controller via OPC software, could extend CANopen communication card and Profibus-DP communication card, connecting to the field bus network.

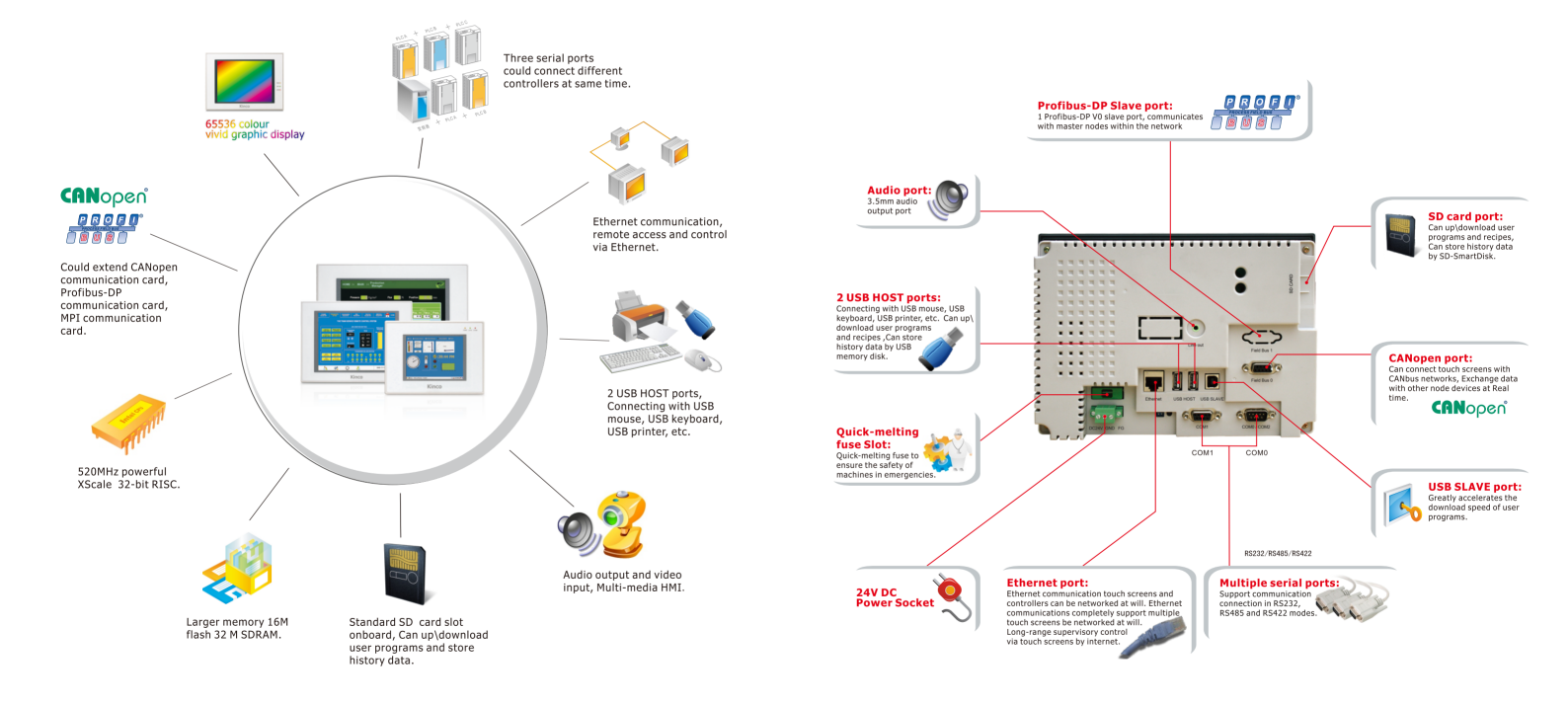
Hardware Description

Standard Configuration:

Three RS-232/485/422 ports Two USB-HOST ports One USB SLAVE port One Ethernet Interface One Audio Output Interface Two Video input interface One SD Card

Expandable Configuration:

Profibus-DP Communication Card CANopen Communication Card MPI Communication Card





14

MT5000 Series Technical Specifications



" TFT 34 pixels 5 colors ED cd/m ² 00 hr. resistance netw CPU 520MHz 16M SDRAM 3 & RTC	vork		640 × 48 65536 Lt 7000	' TFT 80 pixels 5 colors ED	
34 pixels 5 colors ED cd/m ² 00 hr. resistance netw CPU 520MHz -16M SDRAM	vork		640 × 48 65536 Lt 7000	80 pixels colors ED	
5 colors ED cd/m ² 00 hr. resistance netw CPU 520MHz -16M SDRAM	vork		65536 Ll 700c	colors ED	
ED cd/m ² 00 hr. resistance netw CPU 520MHz -16M SDRAM	vork		LI 700c	ED	
cd/m ² 00 hr. resistance netw CPU 520MHz -16M SDRAM	vork		7000		
00 hr. resistance netw CPU 520MHz -16M SDRAM	vork			17 2	
resistance netw CPU 520MHz 16M SDRAM	vork			cd/m ⁺	
CPU 520MHz 16M SDRAM	vork		5000	00 hr.	
16M SDRAM		4-w	ire precision r	esistance netw	work
			32-bit RISC	CPU 520MHz	
2 9. DTC			16M FLASH+	+32M SDRAM	
JAKIC			512KB	8 & RTC	
GB), 2 USB HC	OST	1 S	D Card (≤2G	B), 2 USB H	OST
erial port			USB/Se	erial port	
) Base-T			10/100	Base-T	
one			No	one	
one			No	one	
rial port/Etheri	net port	1 USB S	SLAVE port/Se	rial port/Ether	net port
COM0:RS232/RS485-2/RS485-4,				5485-2/RS485	
COM1:RS232/RS485-2/RS485-4, COM2:RS232					
None Profibus-DP CANopen MPI				CANopen	MPI
· · · · ·				· ·	
2 W		10 W			
24V		DC24V			
28VDC		12~28VDC			
3ms		<3ms			
0MΩ@ 500V D	C	Greater than 50MΩ@ 500V DC			
1 minute	-	500V AC 1 minute			
t-gray			Liaht	t-gray	
BS		ABS			
50 × 56.7		204 × 150 × 56.7			
× 138		192 × 138			
96kg		0.96kg			
l				eng	
45℃			-20~	- 70℃	
n-condensing					
-30~80°C -30~80°C					
10~90% non-condensing		10~90% non-condensing			
10~25Hz (X, Y, Z direction, 2G, 30 minutes)					minutes)
Cooling method Natural air cooling Certification					
		ID65 (front panel)			
ont nanel)	05				
161000-6-2:200	and EN61000-6-4:2007standards				
_	Natural air cooling IP65 (front panel) Comply with EN61000-6-2:2005				air cooling Natural air cooling ront panel) IP65 (front panel) N61000-6-2:2005 Comply with EN61000-6-2:20 5-4:2007standards and EN61000-6-4:2007standa

MT5000 Series Features



- Higher performance and efficiency thanks to the 520MHz powerful XScale[®] 32-bit RISC processor;
- > Larger and expansible memory for more complicated user application and data storage;
- Dual USB host ports compatible with peripherals like mouse, keyboard, printer and USB disk. Users can upload/download application and recipes data from/to the panel by using USB disk. Historical data can also be stored in the USB disk;
- > Standard SD[®] card slot onboard

Just like the USB disk, SD[®] card can be used for uploading/downloading application and recipes data from/to the panel. Also, historical data can be stored in the card;

- 3.5mm audio output port for external speaker;
- 10.4 above models support two-channel PAL video input interface, they can be used real-time monitoring on industrial fields;
- RJ45 Ethernet interface through which the panel can communicate with controllers and other panels, users can remotely get access to the panel via the internet also, Via Kinco OPC software, user can realize factory automation network monitoring;
- Optional CANopen interface makes it possible for using the panel as a CAN node. With proper drivers, the panel can be used as a host or client. With MT5020, you CAN;
- > The panel can exchange data with Profibus-DP node with the optional Profibus interface;
- With optional MPI interface, the panel can communicate with Siemens S7-300/400 without any costly adapters;
- > 1 USB slave port for downloading application data from the PC faster than via serial port;
- 65536 color TFT LCD ensures vivid graphic display, supports the import multiple windows image formats, such as BMP, JPG, GIF; supports all fonts of windows platform, supports 4 languages of interdace display;
- 3 COM ports, supports simutaneous communications with controllers of 3 different protocols, supports RS232/RS422/RS485 modes, supports exchange serial ports by software.



MT5000 Series Technical Specifications





Model	MT5423T	MT5423T -DP	MT5423T -CAN	MT5423T -MPI	MT5520T	MT5520T -DP	MT5520T -CAN	MT5520T -MPI
Performance specific	ation		CAIT				CAIT	
Display		8"	TFT		10.4" TFT			
Resolution			00 pixels		640 × 480 pixels			
Color			536				536	
Backlight			ED				CFL	
Brightness			cd/m ²					
Backlight life			00 hr.		400cd/m ² 50000 hr.			
Touch Panel	4-w		esistance netv	vork	4-w		resistance net	work
Processor	1 10		CPU 520MHz	VOIR	1 1 1		CPU 520MHz	NOIK
Memory			+32M SDRAM				+32M SDRAM	
Recipe memory & RTC			8 & RTC				3 & RTC	
Expandable memory	1 C		B), 2 USB H	T	1 5		B), 2 USB H	OCT
Printer port	13		erial port	551	13		erial port	031
Ethernet) Base-T) Base-T	
Audio interface			put interface				put interface	
Vedio interface								
Program download	1 1100 0		rial port/Ether	not nort	1 LICP C			not port
COM port			S485-2/RS485		t 1 USB SLAVE port/Serial port/Ethernet port COM0:RS232/RS485-2/RS485-4,			
COMPOR			/RS485-4, COM	-			/RS485-4, COI	
Evenneigen nort	None	Profibus-DP	· · · ·			Profibus-DP	· /	
Expansion port Electrical specification		Prolibus-DP	CANopen	MPI	None	Prolibus-DP	CANopen	MPI
	8 W				1	12	2.14/	
Rated power		-			12 W DC24V			
Rated voltage			24V 28VDC		21~28VDC			
Input range								
Momentary power-off Insulation resistance			3ms		<3ms			
	G		0MΩ@ 500V D		Greater than 50MΩ@ 500V DC			
Dielectric strength test		500V AC	1 minute		500V AC 1 minute			
Structure specificatio	on I	1.1.1.1			1	1.1.1.1		
Shell color			t-gray		Light-gray ABS			
Shell material			BS					
Dimensions(mm)			72 × 57.9		310.6 × 230.6 × 55.7			
Cutout size(mm)			× 161		298×218			
Weight		1.2	.7kg			2	kg	
Environment specific	ation	0	45.00			0	45.0	
Operating temperature		0~45°C 0~45°C						
Operating humidity		10~90% non-condensing			10~90% non-condensing			
Storage temperature	-10~60°C							
Storage humidity	10~90% non-condensing			10~90% non-condensing				
Shockproof test	10~25Hz (X, Y, Z direction, 2G, 30 minutes)						minutes)	
Cooling method		Natural a	air cooling		1	Natural a	air cooling	_
Certification								
Degree of protection	-		ont panel)	0 -	IP65 (front panel)			~-
CE certification			61000-6-2:20					
	an an		4:2007standa	rds	an		4:2007standa	rds
FCC compatibility		Complies wit	h FCC Class A			Complies wit	h FCC Class A	

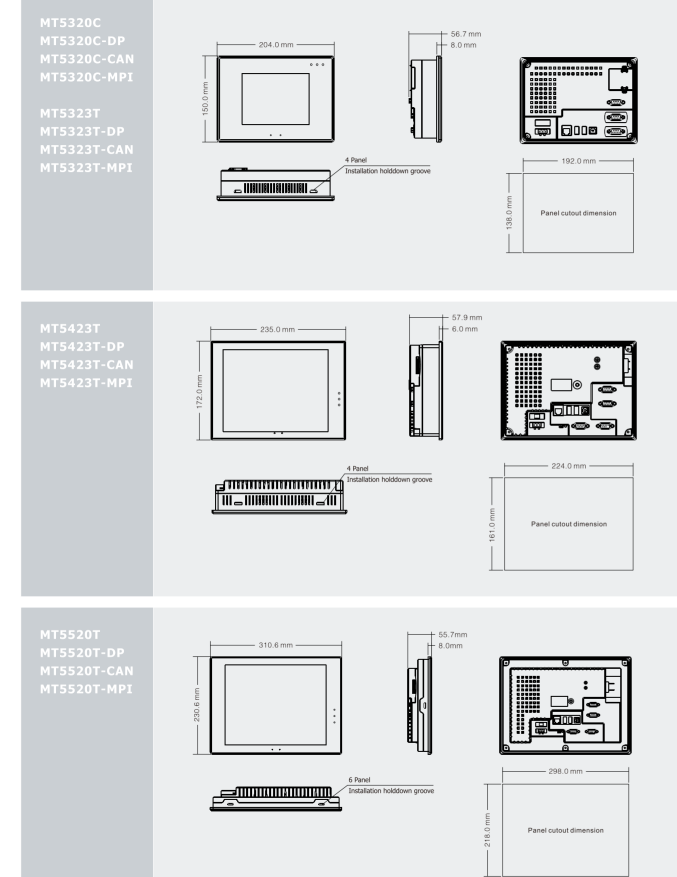


Model	MT5620T	MT5620T -DP	MT5620T -CAN	MT5620T -MPI	MT5720T	MT5720T -DP	MT5720T -CAN	MT5720 -MPI
Performance specific	ation							
Display		12.1	" TFT		15" TFT			
Resolution		800 × 6	00 pixels		1024 × 768 pixels			
Color		65	536			65	536	
Backlight		2 0	CFL			2 C	CFL	
Brightness		250	cd/m²			2500	cd/m²	
Backlight life		500	00 hr.			5000)0 hr.	
Touch Panel	4-wi	re precision ı	esistance net	work	4-w	ire precision r	esistance net	work
Processor		32-bit RISC	CPU 520MHz			32-bit RISC	CPU 520MHz	
Memory		16M FLASH-	+32M SDRAM			16M FLASH+	-32M SDRAM	
Recipe memory & RTC		512KE	8 & RTC			512KB	& RTC	
Expandable memory	1 SI	Card (≤20	B), 2 USB H	OST	1 S	D Card (≤2G	B), 2 USB H	OST
Printer port		USB/Se	erial port			USB/Se	rial port	
Ethernet		10/100	Base-T			10/100	Base-T	
Audio interface		1 Audio out	put interface			1 Audio out	put interface	
Vedio interface	2 PAL signa	al video input	interface, BNC	C connector	2 PAL sign	al video input	interface, BNC	C connector
Program download	1 USB SI	LAVE port/Se	rial port/Ether	net port	1 USB 5	SLAVE port/Se	rial port/Ether	net port
COM port	CO	M0:RS232/R	S485-2/RS485	-4,	CC	DM0:RS232/RS	5485-2/RS485	-4,
	COM1:RS2	232/RS485-2	/RS485-4, COI	M2:RS232	COM1:RS	232/RS485-2,	/RS485-4, CO	M2:RS232
Expansion port	None	Profibus-DP	CANopen	MPI	None	Profibus-DP	CANopen	MPI
Electrical specification	on		·					
Rated power		15	6 W		16.8 W			
Rated voltage		DC	24V		DC24V			
Input range		21~2	28VDC		21~28VDC			
Momentary power-off		<3	Bms		<3ms			
Insulation resistance	Gr	eater than 5	0MΩ@ 500V E	DC	Greater than $50M\Omega$ @ $500V$ DC			
Dielectric strength test		500V AC	1 minute		500V AC 1 minute			
Structure specification	on							
Shell color		BI	ack			Bla	ack	
Shell material		M	etal		Metal			
Dimensions(mm)		350 × 2	54 × 48.7		406. 5 × 313. 5 × 48.3			
Cutout size(mm)		327	× 241		387.5 × 294.5			
Weight		4.3kg 5.1kg						
Environment specific	ation							
Operating temperature		-10-	-60 ℃			0~5	50°C	
Operating humidity								
Storage temperature								
Storage humidity	humidity 10~90% non-condensing 10~90% non-condensing							
Shockproof test	10~25H	10~25Hz (X, Y, Z direction, 2G, 30 minutes)						minutes)
Cooling method	Natural air cooling Natural air cooling							
Certification			-					
Degree of protection		IP65 (fro	ont panel)			IP65 (fro	ont panel)	
CE certification	Co		61000-6-2:20	05	Comply with EN61000-6-2:2005			
			4:2007standa		and EN61000-6-4:2007standards			
FCC compatibility			h FCC Class A			Complies wit	h FCC Class A	

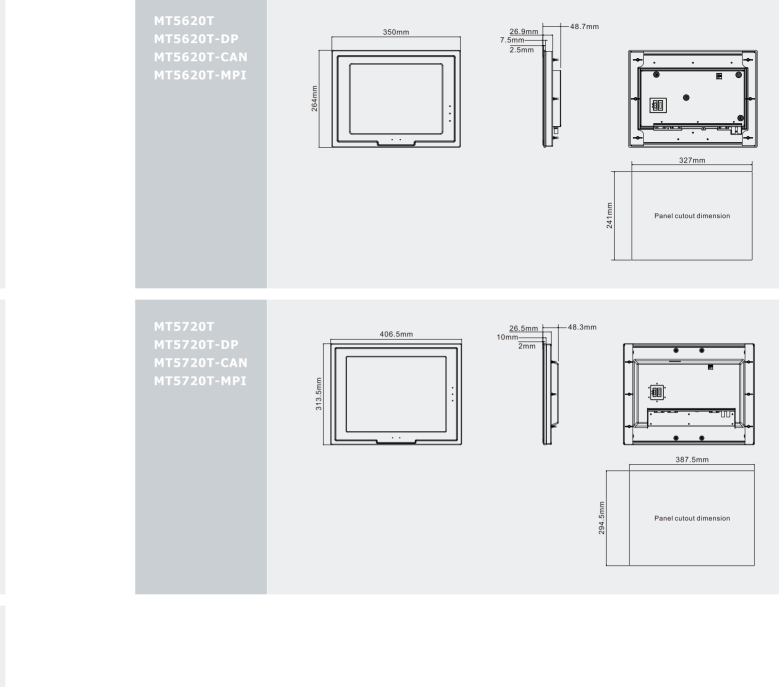
MT5000



Dimensions (Unit:mm)



Dimensions (Unit:mm)



MT5000

Text Display MD200/300 Series



		► SET
Shell color	Grey	Power s
Display	4.3" STN	Current
Resolution	192×64 Pixel (Supporting display of 4lines 12 Chinese characters)	Interfere
Color	Monochromatic	Dielectr
Brightness	60cd/m ²	Isolation
Contrast	Adjustable by Potentiometer	Vibratio
Backlight	Long Service life Yellow/Green LED	Protecti
LCM life time	Greater than 50,000 Hours at 25±2°C, 65±10%RH	Operati
Panel	Non-touch screen	Storage
CPU	8-bit processor	Operati
Memory	64KB Flash ROM	Shell ma
Recipe memory	None	Dimens
RTC	None	Display
Function key	20 keys, customizable (Including 10 Numeric Input Keys)	Panel cu
COM port	COM0:PC RS232&PLC RS485/422&PLC RS232	Cooling
CE	EN61000-6-2:2005, EN61000-6-4:2007	Weight

		← 165 →				
5	SET ENT					
	Power supply	21~28VDC				
	Current	MAX 150mA@24V DC				
	Interference immunity test	Voltage 1500Vp-p, Pulse cycle 1µs, duration 1µs				
	Dielectric strength	500V AC (1min)				
	Isolation resistance	Exceed $10M\Omega$ at 500V DC				
	Vibration endurance	10~25Hz (X, Y, Z Direction, 2G, 30 minutes)				
	Protection class	IP65 Front Panel				
	Operating temperature	0~50℃				
	Storage temperature	-20~70°C				
	Operating humidity	20~90%RH (non-condensing)				
	Shell material	Engineering plastic ABS+PC				
	Dimensions(W×H×D)	172×95×30 mm				
	Display size(W×H)	101×36 mm				
	Panel cutout dimension	165×86 mm				
	Cooling method	Natural air cooling				
	Weight	0.3 kg				

Cutout dimension

(mm)

MD214L 4.3"



Cutout dimension (mm)	1
 165	

Shell color	Silver white
Display	4.3" FSTN
Resolution	192×64 Pixel (Supporting display of 4lines 12 Chinese characters)
Color	Monochromatic
Brightness	97cd/m ²
Contrast	Adjustable by Potentiometer
Backlight	White LED
LCM life time	Greater than 50,000 Hours at 25±2°C, 65±10%RH
Panel	Non-touch screen
CPU	8-bit processor
Memory	64KB Flash ROM
Recipe memory	None
RTC	None
Function key	19 keys, customizable (Including 10 Numeric Input Keys)
COM port	COM0:PC RS232&PLC RS485/422&PLC RS232
CE	EN61000-6-2:2005, EN61000-6-4:2007

Power supply	21~28VDC
Current	MAX 150mA@24V DC
Interference immunity test	Voltage 1500Vp-p, Pulse cycle 1µs, duration 1µs
Dielectric strength	500V AC (1min)
Isolation resistance	Exceed 10MΩ at 500V DC
Vibration endurance	10~25Hz (X, Y, Z Direction, 2G, 30 minutes)
Protection class	IP65 Front Panel
Operating temperature	0~50°C
Storage temperature	-20~70°C
Operating humidity	20~90%RH (non-condensing)
Shell material	Engineering plastic ABS+PC
Dimensions(W×H×D)	175×90×26 mm
Display size(W×H)	101×36 mm
Panel cutout dimension	165×78 mm
Cooling method	Natural air cooling
Weight	0.3 kg

Text Display MD200/300 Series

MD224L		Kinco 2 8 9 4 5 6 1 2 3 0 4 7 1 2 3 0 4 7 1 2 3 0 4 5 6 1 2 3 1 3 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1				Cutout dimension (mm)		
						← 165▶		
Shell color	Silver white			Power supply	,	21~28VDC		
Display	4.3" STN			Current		MAX 150mA@24V DC		
Resolution	192×64 Pixel (Supporting display of 4lines 12 Chinese characters)			Interference immunity test		t Voltage 1500Vp-p, Pulse cycle 1µs, duration 1µs		
Color	Monochromatic			Dielectric stre	Dielectric strength 500V AC (1min)			
Brightness	60cd/m ²			Isolation resis	stance	Exceed $10M\Omega$ at 500V DC		
Contrast	Adjustable by Potentiometer			Vibration endurance 10~25Hz (X, Y, Z Direction, 2G, 30 min		es)		
Backlight	Long Service life Yellow/Green LED			Protection class IP65 Front Panel				
LCM life time	Greater than 50,000 Hours at 25±2°C, 65±10%RH			Operating temperature 0~50°C				
Panel	Non-touch screen			Storage temperature		-20~70°C		
CPU	8-bit processor			Operating humidity		20~90%RH (non-condensing)		
Memory	64KB Flash ROM			Shell material		Engineering plastic ABS+PC		
Recipe memory	None			Dimensions(W×H×D)		172×95×30 mm		
RTC	None			Display size(W×H)		101×36 mm		
Function key	20 keys, customizable (Including 10 Numeric Input Keys)			Panel cutout dimension		165×86 mm		
COM port	COM0:PC RS232&PLC RS485/422&PLC RS232			Cooling meth	nod	Natural air cooling		
CE	EN61000-6-2:2005, EN61000-6-4:2007			Weight		0.3 kg		

MD304L 4.3"

CPU

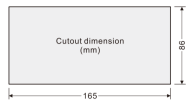
RTC

CE

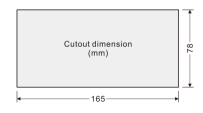
Kin	CO							COM
								sc
							12	<
1	2	3	4	5	6	7	8	9

Power Silver white Shell color 4.3" FSTN Display Curre $192 \times 64 \ Pixel \ (Supporting display of 4 lines 12 \ Chinese \ characters)$ Interfe Resolution Color Monochromatic Diele 97cd/m² Isolat Brightness Adjustable by Potentiometer Vibrat Contrast Backlight White LED Prote LCM life time Greater than 50,000 Hours at 25±2°C, 65±10%RH Oper Panel Non-touch screen Stora 8-bit processor Oper Shell Memory 64KB Flash ROM Recipe memory 2KB EEPROM Dime Accuracy 30PPM Displ Function key 19 keys, customizable (Including 10 Numeric Input Keys) Panel COM port COM0:PC RS232&PLC RS485/422&PLC RS232 Cooli EN61000-6-2:2005, EN61000-6-4:2007 Weig









er supply	21~28VDC
ent	MAX 150mA@24V DC
ference immunity test	Voltage 1500Vp-p, Pulse cycle 1µs, duration 1µs
ectric strength	500V AC (1min)
tion resistance	Exceed 10MΩ at 500V DC
ation endurance	10~25Hz (X, Y, Z Direction, 2G, 30 minutes)
ection class	IP65 Front Panel
ating temperature	0~50°C
ige temperature	-20~70°C
ating humidity	20~90%RH (non-condensing)
material	Engineering plastic ABS+PC
ensions(W×H×D)	175×90×26 mm
ay size(W×H)	101×36 mm
l cutout dimension	165×78 mm
ing method	Natural air cooling
Iht	0.3 kg

Software Description

Kinco HMIware is suitable for MT4000/MT5000 series HMIs.

Operation window:

- A simple and practical platformfor project design and editing
- Completing all functions from editing components library and simulation compilation, to download: ·Browse various project information and make better adjustment in time.

Project file window

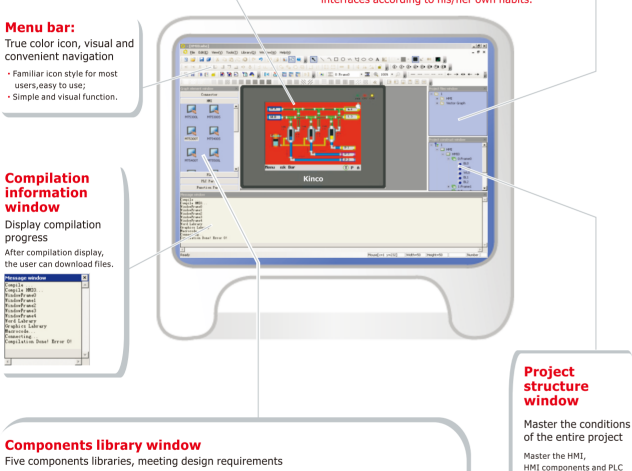
- Facilitate in modifying components library Click an image library file, and the user can
- browse and edit the file; • Visual understanding of the HMI quantity used.



type used for the entire project.

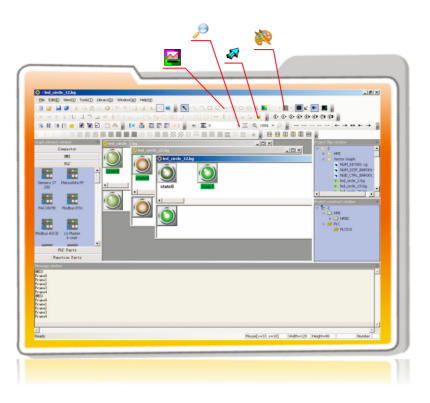
HE HED Frand BLD BLI BLI Frand Frand Frand Frand

All windows can be dragged freely, and a user can create individualized operation interfaces according to his/her own habits.



Servers ST. Hitsudika R) Indicator lar Parties Parts . Switch Direct Window Alam tar Titter Modeus ASCE LG Matter Und Setting Multiple State Deplay and a second LG Modtus Rtu PLC Communication Touch screen PLC components Functional components connection

Software Description



Completely support contrast and brightness adjustment

The contrast and brightness of the LCD can be adjusted online through setting special register without the need to adjust them by means of jumper switch or potentiometer.

Rich components library resources Facilitate in making beautiful configuration interfaces

The original components libraries of the HMIware can meet design requirements in most cases. If a customer has special requirement, he can build own graph library with the drawing tools of HMIware software. HMIware has a huge number of 3D effect components which facilitate in making mobile 3D graphics and animation.

Digital photos/Corporate logo import

The HMIware supports the import of multiple Windows image formats, such as JPEG, GIF and BMP. The user can import their own logo or other images as initial screen.

Supporting all fonts of the Windows platform

In graphic mode, static text can be displayed in any fonts supported by the windows system on the configuration interface. The user has more choice for fonts now.

Recipe editing function

Providing Max.256K Words recipe memory, without any loss upon power failure, facilitating the setting and modification of initial values of the equipment, capable of providing multiple different recipes for the controller.

Perfect event log function

It can store records of events occurred during production, without any loss upon power failure, facilitating invocation anytime; if necessary, this function can be used to learn the operational history of the equipment and improve the design of the process flow.

information window

progress After compilation display,





🐼 Eight line width options

Three-level zoom-in/zoom-out display



Supporting drawing of various vector-based image

Wer-defined color filling in multiple modes

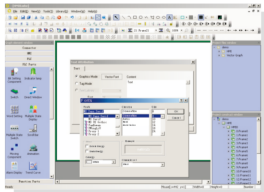
Password protection

16 different authority levels, authorized operators can execute necessary setting and operations according to their authority level. The security performance of the system is greatly enhanced.

Multi-language application environment

Any language supported by Windows can be displayed on the panel. The user can use up to 4 languages within a project, which makes it possible for global users to share their wisdom with their clients worldwide.







Software Description



Learn compiling macro commands in ten minutes

Macro codes compatible with standard C language can be triggered in multiple methods, featuring powerful function and flexible use.

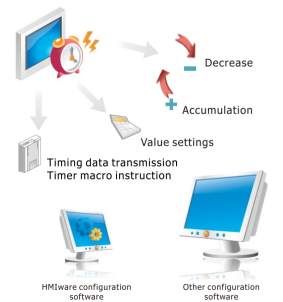
In the past

Most HMIs in the market use respectively defined script languages, lack of versatility, which are hard to learn since there is no sufficient reference resources, and furthermore they cannot be implanted into other HMI panels.

Present

The HMIware provides unique macro instruction compilation fully compatible with the standard C language. If you are familiar with the C language, you can learn how to code macro instructions in ten minutes. The rich reference documents, powerful function, and easy portability greatly enhance the macro command function of the HMIware.





communication function and rapid processing speed have simplified the complicated process flow design.

Powerful online networking and synchronous

Powerful timer function

- The timer of MT4000/MT5000 can implement the timing of a minimum of 100 ms, featuring accurate timing;
- Configured with multiple functions such as timed data transfer,
- value settings, accumulation, decrease, and timed macro instruction;
- Multiple trigger modes such as register trigger and initialization trigger, to facilitate users in implementing flexible configuration programming.

Customizable startup LOGO window

Different from other HMIs which do not have any screen display upon startup, the MT4000/MT5000 can immediately display a user-defined LOGO upon power-on until the configuration window finishes startup, lasting about five seconds. The user can freely edit and modify the startup window.

Kinco provide total CANopen solution in Corrugated paper slitting machine

System: Kinco MT5000 Series HMI+Kinco F1 PLC+Kinco FD Series Servo Features: -High efficiency, high accuracy -Easy programming -Simple wiring,more stable.

Provide Chinese Automation Solutions for Global Customers





Kinco provides servo system in Wood-Carving machine

System: Kinco CD Series Servo Features: -High efficiency, high accuracy



Kinco provides CANopen servo system in Plasma cutting machine

System: Kinco JD Series Servo Features: -High efficiency, high accuracy -Simple wiring, more stable.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by KINCO manufacturer:

Other Similar products are found below :

 GP-IE515546DS-002
 96CB-L2020PIB2
 1200740161
 R7ACAB003S
 R88ACAKA0015SRE
 R88ACAWL005SDE
 R88ACRGB010C

 R88ACRGD0R3C
 R88ACRGD0R3CBS
 R88ACRKA020CRE
 1300660201
 1971465-2
 22733-8
 2R7004A20F060
 SSL009PC2DC012N

 FC2A-KC6C
 FZVS415M
 CCSFCBF2
 R7ACAB005S
 R88ACAGD003SRE
 R88ACAGE005BRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE003SRE
 R88ACAKE005SRE

 R88ACAKE010SRE
 R88ACRKM010SRE
 R88AFIK222RE
 XS2WM12PUR4SA10M
 XS2WM12PVC4SA10M
 05AU05
 UCABLE

 10114734-2010LF
 R88ACRKC015NRE
 XW2Z010H3
 XW2Z010H1
 5-1589827-8
 861084-1
 XW2Z200JB24
 CR4000A76M020

 1300140039
 CR4000A76M005
 CR4006A76M005
 10077488-N0550FDLF
 XW2ZRY150C
 I4JPBJLUXX100
 I4JPBJLUXX50
 CM06W

 CM08
 POE004
 0243
 009
 05
 0243
 009
 20