Description of alternative and discontinued products

Mass-produced	Discontinued	Note
Mass-produced	Discontinueu	
GH150E	MT4720TE	The 15"green series HMIs, which is the enhanced series, has more serial ports.
01110.15	NT (500T5	Its installment size is different but hole dimension is same.
GH104E	MT4523TE	Same cutout size
GH070E	MT4424TE	Same cutout size
GH070	MT4404T	Same cutout size
GH043	MT4210T	Same cutout size
GH043E	MT4220TE	Same cutout size
G070	MT4414T	Same cutout size
G070E	MT4414TE	Same cutout size
G070E-CAN	MT4414TE-CAN	Same cutout size
G100E	MT4512T/MT4512TE	Same cutout size
G121E	MT4620TE	Same cutout size
GL150E		15" Economic type
GL104E	MT4513TE	Same cutout size
GL100E	MT4532TE	Same cutout size
GL100	MT4532T	Same cutout size
GL070E	MT4434TE	Same cutout size
GL070	MT4434T	Same cutout size
GL043E	MT4230TE	Same cutout size
GL043	MT4230T	Same cutout size
Mass-produced	Discontinued	Note
F080E	MT5423T MT4403T/MT4403TE	Same cutout size
F104E	MT5520T	Same cutout size
F104E-CAN	MT5520T-CAN	Same cutout size
F150E	MT5720T	Same cutout size
SZ7G	SZ7	Same overall dimension
SZ7GE	SZ7E	Same overall dimension
SZ7GS	SZ7S	Same overall dimension
SZ7GES	SZ7ES	Same overall dimension

GREEN/FUTURE/ MT4000 series communication cables

Communication cable modle	Description of cable
Green-Micro USB	USB download cable from computer to GREEN series (with Micro USB) HMI (with magnetic ring)
MT54-PC	Serial download cable from GREEN/FUTURE/ MT4000 series HMI to the computer (3 meters)
MT54-CQM-FEMALE	RS232 communication cable between GREEN/FUTURE/MT4000 series HMI and OMRON C series PLC (3 meters)
MT54-FX-F	RS422 communication cable between GREEN/FUTURE/MT4000 series HMI and Mitsubishi FX series PLC (3 meters)
MT54-KC-FEMALE	RS232 communication cable between GREEN/FUTURE/MT4000 series HMI and Kinco PLC (3 meters)
MT54-S7-200-FEMALE	RS485 communication cable between GREEN/FUTURE/MT4000 series HMI and S7-200 series PLC (3 meters)
MT54-Schneider-M218	RS232 communication cable between GREEN/FUTURE/MT4000 series HMI and Schneider PLC (3 meters)

Tips: 1.For new projects, Kinco strongly suggest our customers to choose the Green series products and don't suggest to choose the MT4000 series.

2. The old projects in MT4000 series products can be opened directly in DTools. After

simulation, they can downloaded to corresponding new type HMIs.



Distributors for Australia & New Zealand MOTION TECHNOLOGIES PTY LIMITED

24/22-30 Northumberland Road Caringbah NSW 2229 Australia Phone: (02) 9524 4782

sales@motiontech.com.au www.motiontech.com.au © 26/05/2023

K1E20-2108



HMI Touch Screen





www.motiontech.com.au

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

Kinco[®]**Automation**

https://en.kinco.cn Email:sales@kinco.cn



Kinco

- GREEN Series

- FUTURE Series

- Customized Series

CONTENTS

GREEN Series Description

GREEN Series Description 02

Enhanced Type

- 06 GH043/GH043E
- 07 GH043U2/GH043EU2
- 08 GH070/GH070E
- 09 GH104E
- 10 GH150E

Standard Type

- G070/G070E/G070E-CAN 11
- 12 G100/G100E
- G121E 13

FUTURE Series Description

FUTURE Series Description 24

FUTURE Series

- 25 F070E
- 26 F080E
- 27 F104E/F104E-CAN
- 28 F150E
- xF-SiHMI01 29

Customized Series

- Rear installation without front shell GR Series : GR043 / GR070E / GR100E 30
- Handheld Terminal : SZ7G/SZ7GS/SZ7GE/SZ7GES 31
- 32 Construction Machinery : CZ6/CZ10

34 Features of configuration software: DTools

Back cover Description of alternative and discontinued products

Economy Type

- 14 GL043/GL043E GL070/GL070E 15 GL100/GL100E 16
- 17 GL104E
- 18 GL150E

IoT Type

- GT070E/GT070E-4G/GT070E-WiFi 19
- 20 GT070HE/GT070HE-4G/GT070HE-WiFi
- 21 GT100E/GT100E-4G/GT100E-WiFi
- 22 GT100E2
- 23 GW01/GW01-4G/GW01-WiFi



Focusing on industrial human-machine interface for 19 years we continue to provide high-quality products

The GREEN series is a new generation of industrial human machine interface. It adopts new architecture design, rigorous craft support, which makes it become paradigm in high-quality human machine interface.

The GREEN series adopts mainstream processor in the market. Not only does it ensure the product's life time, but also greatly improves the performance of the product.



Powerful hardware and software More comprehensive upgrades

Structure

New structure & exquisite body

Higher hardness and intensity; Higher temperature resistance

CPU

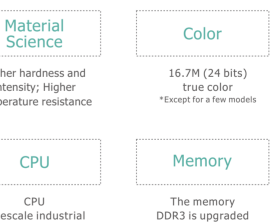
Kernel, version upgrades, more stable performance

CPU Freescale industrial class 800MHz



Kernel





to 128M

Kinco new generation of industrial HMI GREEN Series

The GREEN series products use the most advantageous ARM Cortex-A7 architecture industrial-grade processors, which ensure that HMIs efficiently work.

Kinco's smart factory, provides reliable guarantee for high-quality production in long-term.

Kinco HMI Teleservice

- A value adding function for OEM

This dedicated teleservice is based on Kinco Edgeacess Iot platform.

Advantages:

Easy to set up, Low cost, Reliable, High level data safety and No location limitation to access the machines.

Applications :

- HMI desktop access: Remotely monitor the machine in real time.
- Program update: Remotely download program to HMI and PLC program.
- Expert level Diagnosis: Remotely diagnose machine HMI and PLC program.
- Online update :Remotely update machine new recipe.

GREEN Series contains multiple subseries:



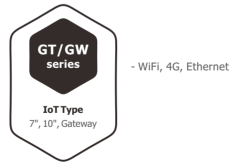
Up to 4 serial ports (excluding 4.3"), Ethernet
Standard USB master port, slave port
Built-in isolation power, serial port isolation (Ethernet model)
Coating in mainboard



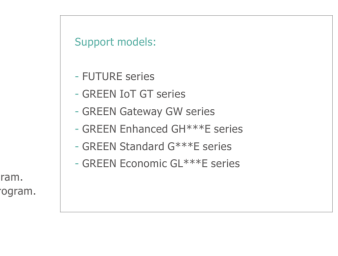
- 3 serial port, Ethernet
- Standard USB main port, slave port
- Built-in isolation power supply
- Coating in mainboard



 - 2 serial port, Ethernet
 - Standard USB master port, slave port (excluding 4.3")



Ö EAViewer Monitor Machine ¢ **1** 077 . Update Recipe 077 1 077 R Expert level diagnosis EdgeAccess **Teleservice** WiFi/4G/Ethernet \bigcirc \sim · 0 · Milan **New York**





Russia

Saudi Arabic

Enhanced Type

GH Series

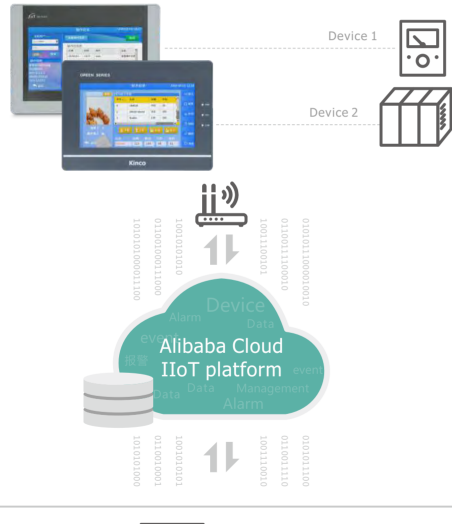
Easily Connect with Alibaba Cloud IIoT Platform

Help you to launch a new Industrial Internet Generation

The cloud IIoT solution of Green Series is able to help devices to connect with Cloud, and implement data transformation between device and cloud, device and device, and device to people.

- Monitor the operating status in real time - Report Fault alarm instantly

- Data acquisition assists with data analysis , product optimization and pre maintenance - Cost saving and no extra investment cost







Mobile terminal GH043/GH043E

4.3"

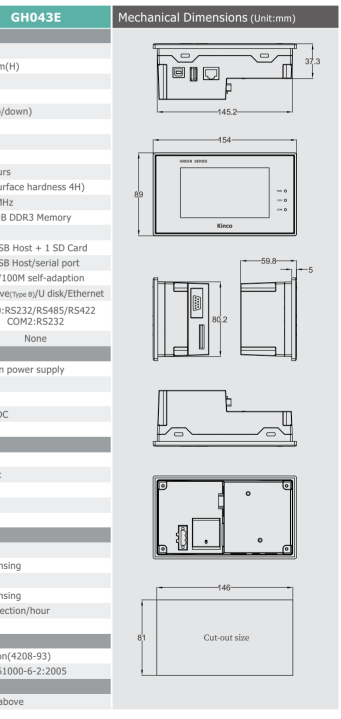
- Preferred models for subway, high-speed railway and other rail transit. Main board Three-denfence treatment to effectively deal with complex environment.

- Built-in isolation power to enhance reliability.
- Classic shape, hidden serial port outlet.

Model	GH043	
Performance specification		
Display size	4.3	"TFT
Display area	95.04mm(W)	*53.86mm(
Resolution	480*27	72 pixels
Display color	16.7M t	rue color
Display angle of view	70/70/50/70(lef	t/right/up/d
Contrast ratio	50	0:1
Backlight	L	ED
Brightness	3000	cd/m²
Backlight life	More than 3	30000 hours
Touch panel	4 line precision resistance ne	etwork (surf
CPU	ARM RISC 3	2Bit 800MH
Storage	128MB NAND Flash Memo	orv+128MB
RTC		ilt-in
Extensible memory	1 USB Host	1 USB
Print port	USB Host/serial port	USB
Ethernet	None	10/10
Program download	USB Slave(Type B)/U disk	USB Slave
Communication port	COM0:RS232/RS485/RS422 COM2:RS232	COM0:R
Serial port isolation	None	
Electrical specifications	None	
Input power supply	DC10.8V~DC28V, Built-	in isolation r
Rated power		024V DC
Allowable loss of power	-	Sms
Insulation resistance	Over 50M	2@500V DC
Hi-pot test		1 minute
Structure specifications		1
РСВ	Exquisite	e spraying
Shell material		ing plastic
Shape size		*60 mm
Cutout size		81 mm
Weight		4Ka
Environmental specifications	0.1	ntg
	30% C	~ 55° C
Operating ambient temperature		
Operating ambient humidity	10% to 90% r	~ 60° C
Storage ambient temperature		
Storage ambient humidity	10% to 90% r	
Sine vibration test	10~500Hz, 30m/s ² ,	
Cooling mode	Natural a	air cooling
Product certification		
Panel protection grade	Conforming to IP65 certification	
CE authentication	EN61000-6-4:2007+A1:	2011, EN61
Software		
Configuration software	Kinco DTools	V3.3 and ab

Note: GH043 is replacement of MT4210T. GH043E is replacement of MT4220TE. Programming of MT4000 can be used for Green series HMI after edited by DTools.





Enhanced Type

Enhanced Type

GH Series	4.3"	
-----------	------	--

GH043U2/GH043EU2

- Preferred models for subway, high-speed railway and other rail transit.

- Main board Three-denfence treatment to effectively deal with complex environment.

- Built-in isolation power to enhance reliability.

- Dual USB Host, front and rear can be connected to USB devices or U disk.



Model	GH043U2	GH043EU2	Mechanical Dimensions (Unit:mm)
Performance specification			
Display size			
Display area	95.04mm(W)*53.86mm(H)		
Resolution	480*272 pixels		
Display color	16.7M true color		
Display angle of view	70/70/50/70(lef	t/right/up/down)	<u>' Ш</u>
Contrast ratio	500:1		454
Backlight	LED		154
Brightness	3000	:d/m²	
Backlight life	More than 3	30000 hours	GREEN SERIES
Touch panel	4 line precision resistance ne	etwork (surface hardness 4H)	
CPU	ARM RISC 3	2Bit 800MHz	
Storage	128MB NAND Flash Memo	ory+128MB DDR3 Memory	Kinco
RTC	Bui	lt-in	Kiild
Extensible memory	2 USB Host	2 USB Host + 1 SD Card	
Print port	USB Host*2/serial port	USB Host*2/serial port	- 145.2
Ethernet	None	10/100M self-adaption	74.75
Program download	USB Slave(Type B)/U disk	USB Slave(Type B)/U disk/Ethernet	
Communication port	COM0:RS232/RS485/RS422 COM2:RS232	COM0:RS232/RS485/RS422 COM2:RS232	
Serial port isolation	None	None	
Electrical specifications			
Input power supply	DC10.8V~DC28V, Built-in isolation power supply		59.8
Rated power	3.5W @24V DC		
Allowable loss of power	<3	ms	
Insulation resistance	Over 50MΩ @500V DC		
Hi-pot test	500 VAC 1 minute		
Structure specifications			
РСВ	Exquisite	spraying	
Shell material	Engineeri	ing plastic	
Shape size	154*89	*60 mm	
Cutout size	146*8	31 mm	
Weight	0.4	łKg	
Environmental specifications			
Operating ambient temperature	-25° C	~ 55° C	
Operating ambient humidity	10% to 90% noncondensing		
Storage ambient temperature	-25° C ~ 60° C		146
Storage ambient humidity	10% to 90% noncondensing		
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour		
Cooling mode	Natural air cooling		
Product certification		-	Cut-out size
Panel protection grade	Conforming to IP65 certification(4208-93)		
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005		•
Software			
Configuration software	Kinco DTools V3.3 and above		
-			

7" **GH Series**

GH070/GH070E

- Suitable for high reliability expected situations

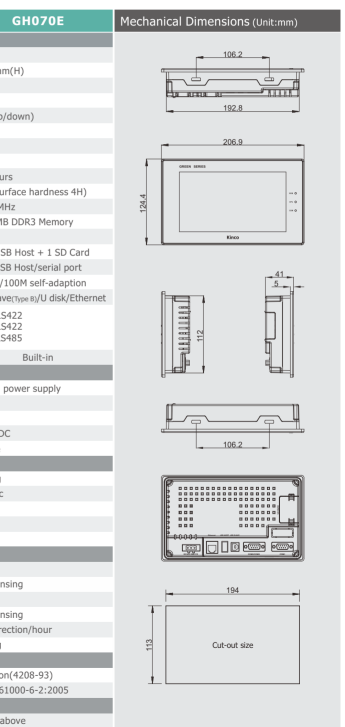
- Three anti spraying + multiple isolation more reliable
- Up to four serial port +SD card expansion

- Artistically ultra-narrow border

Model	GH070	
Performance specification		
Display size	7"7	ΓFT
Display area	154.08mm(W))*85.92mm
Resolution	800*48	0 pixels
Display color	16.7M tr	rue color
Display angle of view	70/70/50/70(left	t/right/up/o
Contrast ratio	50	0:1
Backlight	LE	Ð
Brightness	400c	d/m²
Backlight life	More than 3	30000 hours
Touch panel	4 line precision resistance ne	etwork (surf
CPU	ARM RISC 3	2Bit 800MH
Storage	128MB NAND Flash Memo	ory+128MB
RTC		lt-in
Extensible memory	1 USB Host	1 USE
Print port	USB Host/serial port	USB
Ethernet	None	10/1
Program download	USB Slave(Type B)/U disk	USB Slave
Communication port	COM0:RS232/ COM1:RS232/ COM2:RS232,	/RS485/RS4
Serial port isolation	None	
Electrical specifications		
Input power supply	DC12V~DC28V,Built-in	
Rated power	5W @2	24V DC
Allowable loss of power	<3	ms
Insulation resistance	Over 50M Ω	@500V DC
Hi-pot test	500 VAC	1 minute
Structure specifications		
РСВ	Exquisite	spraying
Shell material		ng plastic
Shape size	207*125	5*41 mm
Cutout size	194*1	13 mm
Weight	0.6	6Kg
Environmental specifications		
Operating ambient temperature	-10° C	~ 55° C
Operating ambient humidity	10% to 90% n	oncondens
Storage ambient temperature	-20° C	~ 60° C
Storage ambient humidity	10% to 90% n	oncondens
Sine vibration test	10~500Hz, 30m/s ² , 2	X, Y, Z direc
Cooling mode	Natural a	ir cooling
Product certification		
Panel protection grade	Conforming to IP65 c	ertification
CE authentication	EN61000-6-4:2007+A1:2	2011, EN61
Software		
Configuration software	Kinco DTools \	/3.3 and ab

Note: GH070 is replacement of MT4404T, GH070E is replacement of MT4424TE. Programming of MT4000 can be used for Green series HMI after edited by DTools.





Enhanced Type



GH104E

- Suitable for high reliability expected situations
- Three anti spraying + multiple isolation more reliable
- Up to four serial port +SD card expansion
- Industrial screen ratio 4:3, display area is 20% higher than the wide-screen



Model	GH104E	Mechanical Dimensions (Unit:mm)
Performance specification		
Display size	10.4"TFT	
Display area	211.20mm(W)*158.40mm(H)	310
Resolution	800*600 pixel	
Display color	16.7M true color	
Display angle of view	70/70/60/70(left/right/up/down)	
Contrast ratio	500:1	- 530
Backlight	LED	
Brightness	350cd/m ²	
Backlight life	More than 30000 hours	
Touch panel	4 line precision resistance network (surface hardness 4H)	
CPU	ARM RISC 32Bit 800MHz	
Storage	128MB NAND Flash Memory+128MB DDR3 Memory	
RTC	Built-in	
Extensible memory	1 USB Host + 1 SD Card	4 [°] [°] [°] [°]
Print port	USB Host/serial port	1 dia
Ethernet	10/100M self-adaption	
Program download	USB Slave(Type B)/U disk/Ethernet	
Communication port	COM0:RS232/RS485/RS422 COM1: RS232/RS485/RS422 COM2:RS232, COM3: RS485	
Serial port isolation	Built-in	
Electrical specifications		
Input power supply	DC10.8V~DC28V, Built-in isolation power supply	
Rated power	8W @24V DC	
Allowable loss of power	<3ms	
Insulation resistance	Over 50MΩ@500V DC	
Hi-pot test	500 VAC 1 minute	
Structure specifications		
PCB	Exquisite spraying	
Shell material	Engineering plastic	
Shape size	310*230*56 mm	
Cutout size	299*219 mm	Cut-out size
Weight	1.715Kg	
Environmental specifications		
Operating ambient temperature	-10° C ~ 55° C	
Operating ambient humidity	10% to 90% noncondensing	è
Storage ambient temperature	-20° C ~ 60° C	
Storage ambient humidity	10% to 90% noncondensing	
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour	
Cooling mode	Natural air cooling	
Product certification		
Panel protection grade	Conforming to IP65 certification(4208-93)	
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005	
Software		
Configuration software	Kinco DTools V3.3 and above	

Note: GH104E is replacement of MT4523TE.

Programming of MT4000 can be used for Green series HMI after edited by DTools.

Enhanced Type



GH150E

- It is suitable for high reliability expected situations

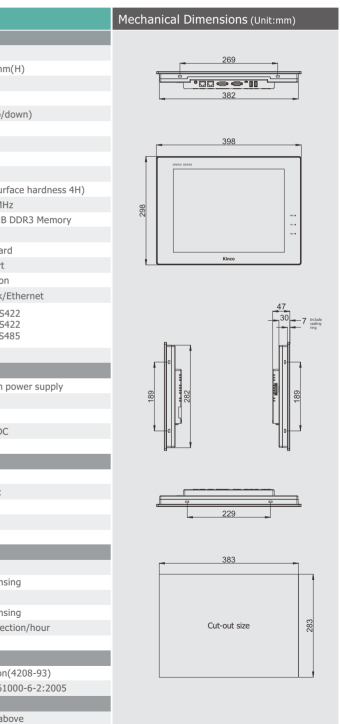
- Three anti spraying + multiple isolation more reliable
- Up to four serial port +SD card expansion
- Fashion design, graceful and decent

Model	GH150E
Performance specification	
Display size	15"TFT
Display area	304.13mm(W)*228.10mn
Resolution	1024*768 pixels
Display color	65536 color
Display angle of view	80/80/80/80(left/right/up/o
Contrast ratio	800:1
Backlight	LED
Brightness	420cd/m ²
Backlight life	50000 hours
Touch panel	4 line precision resistance network (sur
CPU	ARM RISC 32Bit 800MH
Storage	128MB NAND Flash Memory+128MB
RTC	Built-in
Extensible memory	1 USB Host + 1 SD Car
Print port	USB Host/serial port
Ethernet	10/100M self-adaption
Program download	USB Slave(Micro USB)/U disk/
	x 77 - 1
Communication port	COM0:RS232/RS485/RS4 COM1:RS232/RS485/RS4 COM2:RS232, COM3:RS4
Serial port isolation	Built-in
Electrical specifications	
Input power supply	DC10.8V~DC28V,Built-in isolation
Rated power	16W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell material	Engineering plastic
Shape size	398*298*47 mm
Cutout size	383*283 mm
Weight	3Kg
Environmental specifications	
Operating ambient temperature	-10° C ~ 55° C
Operating ambient humidity	10% to 90% noncondens
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondens
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z dired
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification
CE authentication	EN61000-6-4:2007+A1:2011, EN61
Software	
Configuration software	Kinco DTools V3.3 and ab
configuration soleware	

Note: GH150E is replacement of MT4720TE.

Programming of MT4000 can be used for Green series HMI after edited by DTools.





Standard Type

7" **G** Series

G070/G070E/G070E-CAN

- Three anti - spraying + built-in isolation power to enhance reliability - High brightness liquid crystal provide better display effect

- CAN port is supported
- Three series ports meet diverse needs



Dimensions (Unit:mm)

37.2

٢

00 @

-6.5 Include

Model	G070	G070E	G070E-CAN	Mechanical Dimensions (Un
Performance specification				
Display size	7"TFT			he <u></u>
Display area	154.08mm(W)*85.92mm(H)			╞╧╓═┉╺═╸╸
Resolution	800*480 pixels			189.7
Display color		16.7M true color		
Display angle of view	70/70	0/60/70(left/right/up/d	own)	204
Contrast ratio		500:1		GREEN SERIES
Backlight		LED		
Brightness		400cd/m ²		
Backlight life		More than 30000 hours	;	
Touch panel	4 line precision re	esistance network (surf	ace hardness 4H)	
CPU	4	ARM RISC 32Bit 800MH	Z	
Storage	128MB NAND	Flash Memory+128MB	DDR3 Memory	Kinco
RTC		Built-in	,	
Extensible memory		1 USB Host		
Print port		USB Host/serial port		
Ethernet	None		elf-adaption	
Bus interface	None	None	1*CANopen	
Program download	USB Slave(Micro USB)/U disk		B)/U disk/Ethernet	
Communication port Electrical specifications	COM0:RS232/RS485/RS422 COM1:RS485/RS422 COM2:RS232			
Input power supply	DC12V DC	2014 Duilt in inclution n		35.7
Rated power	DC12V~DC28V, Built-in isolation power supply			
Allowable loss of power		3.8W @24V DC <3ms		
Insulation resistance		Over 50MΩ@500V DC		
Hi-pot test		500 VAC 1 minute		0
Structure specifications		500 VAC 1 minute		· · · · · · · · · · · · · · · · · · ·
PCB		Evanicito corovina		
Shell material		Exquisite spraying		
Shape size		Engineering plastic		
Cutout size		204*150*37 mm		
Weight		192*138 mm		
Environmental specifications		0.5Kg		
		09 C E09 C		
Operating ambient temperature Operating ambient humidity	10	0° C ~ 50° C	ing	
1 5 ,	10% to 90% noncondensing			
Storage ambient temperature	-20° C ~ 60° C			
Storage ambient humidity	10% to 90% noncondensing			Ŷ₽₂
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour			
Cooling mode	Natural air cooling			Cut-out size
Product certification	<u> </u>		(4200,02)	
Panel protection grade	Conforming to IP65 certification(4208-93)			
CE authentication	EN61000-6-4	:2007+A1:2011, EN610	000-6-2:2005	
Software				
Configuration software	Kir	nco DTools V3.3 and ab	ove	

Note: G070 is replacement of MT4414T, G070E is replacement of MT4414TE, G070E-CAN is replacement of MT4414TE-CAN. Programming of MT4000 can be used for Green series HMI after edited by DTools.

Standard Type



G100/G100E

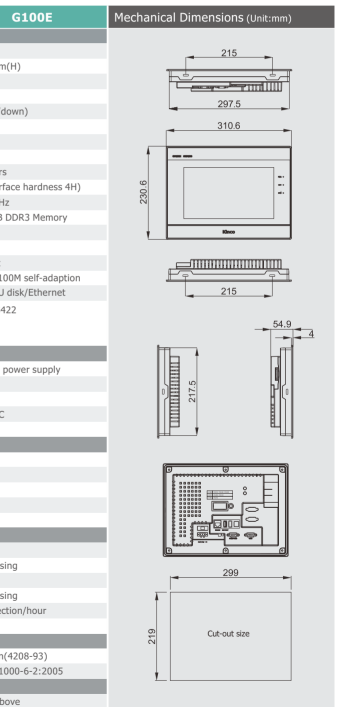
- Preferred model in food industry

- Three anti spraying + built-in isolation power to enhance reliability
- Three series ports meet diverse needs
- 1024*600 high resolution to meet various needs

Model	G100
Performance specification	
Display size	10.1"TFT
Display area	222.72mm(W)*125.28mm
Resolution	1024*600 pixels
Display color	16.7M true color
Display angle of view	75/75/60/60(left/right/up/d
Contrast ratio	500:1
Backlight	LED
Brightness	350cd/m ²
Backlight life	More than 30000 hours
Touch panel	4 line precision resistance network (surf
CPU	ARM RISC 32Bit 800MH
Storage	128MB NAND Flash Memory+128MB
RTC	Built-in
Extensible memory	1 USB Host
Print port	USB Host/serial port
Ethernet	None 10/10
Program download	U disk U
Communication port	COM0:RS232/RS485/RS4 COM1:RS485/RS422 COM2:RS232
Electrical specifications	
Input power supply	DC10.8V~DC28V, Built-in isolation p
Rated power	6W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell material	Engineering plastic
Shape size	310*230*55 mm
Cutout size	299*219 mm
Weight	1.8Kg
Environmental specifications	
Operating ambient temperature	-10° C ~ 50° C
Operating ambient humidity	10% to 90% noncondens
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondens
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direc
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification
CE authentication	EN61000-6-4:2007+A1:2011, EN610
Software	
Configuration software	Kinco DTools V3.4 and ab

Note: G100 is replacement of MT4512T, G100E is replacement of MT4512TE. Programming of MT4000 can be used for Green series HMI after edited by DTools.





Standard Type

Economy Type



G121E

- Advanced platform : NXP industrial-grade CPU, supply more than 10 years
- industrial display : 12.1", 4:3 ratio, provides bigger display area, highlights, and clarity
- Rich in storage : support external SD card, usb flash drive, up to 256GB
- Perfect protection : built-in serial port isolation, power supply, enhance reliability

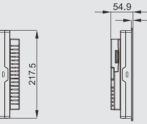


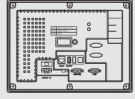
Model	G121E	Mechanical Dim
Performance specification		
Display size	12.1"TFT	-
Display area	246mm(W)*184.5mm(H)	Ē <u>t</u>
Resolution	800*600 pixels	
Display color	65535 color	
Display angle of view	80/80/65/75(left/right/up/down)	
Contrast ratio	800:1	
Backlight	LED	1
Brightness	400cd/m ²	
Backlight life	50000 hours	(O)
Touch panel	4 line precision resistance network (surface hardness 4H)	230.6
CPU	ARM RISC 32Bit 800MHz	
Storage	128MB NAND Flash Memory+128MB DDR3 Memory	
RTC	Built-in	
Extensible memory	1 USB Host + 1 SD Card	
Print port	USB Host/serial port	
Ethernet	10/100M self-adaption	
Program download	USB Slave(Micro USB)/U disk/Ethernet	La
	COM0:RS232/RS485/RS422	
Communication port	COM1:RS485/RS422	
	COM2:RS232	
Electrical specifications		
Input power supply	DC12V~DC28V, Built-in isolation power supply	
Rated power	10.8W @24V DC	217.5
Allowable loss of power	<3ms	
Insulation resistance	Over 50MΩ@500V DC	
Hi-pot test	500 VAC 1 minute	ļi j
Structure specifications	500 VAC I fillinde	
РСВ	Exquisite spraying	Parrow
Shell material	Engineering plastic	
Shape size	350*260*54 mm	
Cutout size	340*250 mm	
Weight	2.2Kg	
Environmental specifications	2.2Ng	
Operating ambient temperature	-10° C ~ 55° C	
Operating ambient humidity	10% to 90% noncondensing	
Storage ambient temperature	-20° C ~ 60° C	
Storage ambient humidity	10% to 90% noncondensing	
	-	
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour Natural air cooling	
Cooling mode Product certification		219
	Conforming to IP65 certification(4208-93)	
Panel protection grade		
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005	<u> </u>
Software	Kingo DToolo V2.4 and about	
Configuration software	Kinco DTools V3.4 and above	

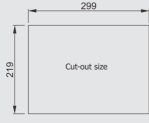
Note: G121E is replacement of MT4620TE.

Programming of MT4000 can be used for Green series HMI after edited by DTools.

nanic	al Dimensions (Unit:mm)
	215 297.5 310.6
230.6	







GL Series 4.3"

GL043/GL043E

- Suitable for small space occasions

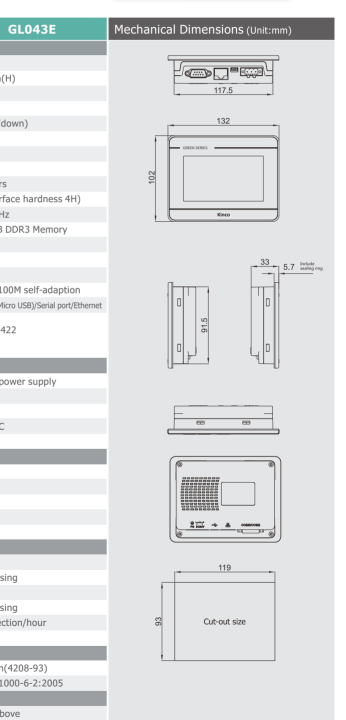
- Beautiful appearance, ultra-thin body

- High cost-effective

Model	GL043	GL
Performance specification		
Display size	4.3"	TFT
Display area	95.04mm(W)	*53.86mm(H)
Resolution	480*27	2 pixels
Display color	16.7M tr	ue color
Display angle of view	70/70/50/70(left	/right/up/down)
Contrast ratio	50	D:1
Backlight	LE	Ð
Brightness	450c	d/m²
Backlight life	More than 3	0000 hours
Touch panel	4 line precision resistance ne	twork (surface h
CPU	ARM RISC 3	2Bit 800MHz
Storage	128MB NAND Flash Memo	ry+128MB DDR3
RTC	Buil	t-in
Extensible memory	No	ne
Print port	Seria	l port
Ethernet	None	10/100M s
Program download	USB Slave(Micro USB)/Serial port	USB Slave(Micro USI
Communication port	COM0:RS232/ COM2:	
Electrical specifications		
Input power supply	DC10V~DC28V, Built-in	isolation power
Rated power	2W @2	AV DC
Allowable loss of power	<3	ms
Insulation resistance	Over 50MΩ	@500V DC
Hi-pot test	500 VAC	1 minute
Structure specifications		
PCB	None of	spraying
Shell material	Engineeri	ng plastic
Shape size	132*102	*33 mm
Cutout size	119*9	3 mm
Weight	0.2	1Kg
Environmental specifications		
Operating ambient temperature	0° C ~	50° C
Operating ambient humidity	10% to 90% n	oncondensing
Storage ambient temperature	-20° C /	~ 60° C
Storage ambient humidity	10% to 90% n	oncondensing
Sine vibration test	10~500Hz, 30m/s ² , 2	X, Y, Z direction/
Cooling mode	Natural a	ir cooling
Product certification		-
Panel protection grade	Conforming to IP65 c	ertification(4208
CE authentication	EN61000-6-4:2007+A1:2	
Software		
Configuration software	Kinco DTools \	/3.3 and above

Note: GL043 is replacement of MT4230T. GL043E is replacement of MT4230TE. Programming of MT4000 can be used for Green series HMI after edited by DTools.





Economy Type

GL Series 7"

GL070/GL070E

- Preferred model for general use

- A non-hollow mask is more effective against oil pollution
- Beautiful appearance, ultra-thin body
- High cost-effective



I Dimensions (Unit:mm)

Kince

- 37.2

000

e

Cut-out size

Model	GL070	GL070E	Mechar	
Performance specification				
Display size	7"7	TFT	c	
Display area	154.08mm(W))*85.92mm(H)		
Resolution	800*480 pixels			
Display color	16.7M tr	rue color	_	
Display angle of view	70/70/50/70(left	t/right/up/down)		
Contrast ratio	50	0:1		
Backlight	LE	ED		
Brightness	250c	cd/m²		
Backlight life	More than 3	30000 hours		
Touch panel	4 line precision resistance ne	etwork (surface hardness 4H)		
CPU	ARM RISC 3	2Bit 800MHz		
Storage	128MB NAND Flash Memo	ory+128MB DDR3 Memory	ļ	
RTC		lt-in		
Extensible memory	1 USB Host			
Print port		Serial port		
Ethernet	None	10/100M self-adaption		
Program download	USB Slave(Micro USB)/U disk	USB Slave(Micro USB)/U disk/Ethernet		
Communication port		/RS485/RS422 :RS232		
Electrical specifications	DC10V	D.0201/		
Input power supply		~DC28V		
Rated power	-	24V DC		
Allowable loss of power		ms		
Insulation resistance	Over 50MΩ @500V DC 500 VAC 1 minute			
Hi-pot test	500 VAC	1 minute	Í	
Structure specifications PCB	Name of			
		spraying		
Shell material	Engineering plastic			
Shape size	204*150*37 mm			
Cutout size	192*138 mm 0.5Kg			
Weight Environmental specifications	0.5			
	00 0	2 50° C		
Operating ambient temperature				
Operating ambient humidity		noncondensing ~ 60° C		
Storage ambient temperature				
Storage ambient humidity		noncondensing		
Sine vibration test		X, Y, Z direction/hour		
Cooling mode	inatural a	ir cooling		
Product certification	Confermine to TDCE			
Panel protection grade	-	certification(4208-93)		
CE authentication	EN61000-6-4:2007+A1:2	2011, EN61000-6-2:2005		
Software				
Configuration software	Kinco Diools \	V3.3 and above		

Note: GL070 is replacement of MT4434T. GL070E is replacement of MT4434TE.

Programming of MT4000 can be used for Green series HMI after edited by DTools.

Economy Type



GL100/GL100E

- Preferred model for general use

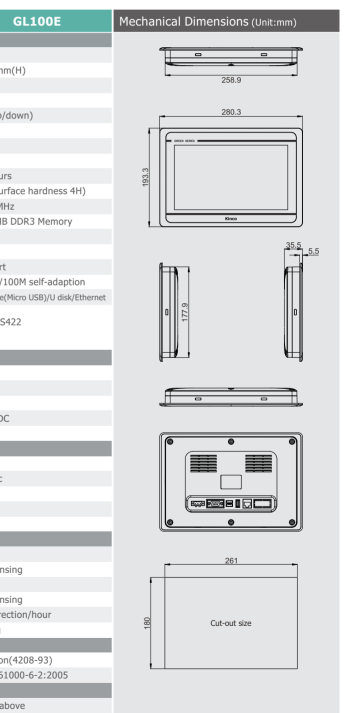
- A non-hollow mask is more effective against oil pollution
- Beautiful appearance, ultra-thin body

- High cost-effective

Model	GL100	
Performance specification		
Display size	10.1"TFT	
Display area	222.72mm(W)*125.28	3mr
Resolution	1024*600 pixel	S
Display color	16.7M true colo	r
Display angle of view	70/70/60/70(left/right/	up/
Contrast ratio	500:1	
Backlight	LED	
Brightness	400cd/m ²	
Backlight life	More than 30000 h	our
Touch panel	4 line precision resistance network (sur
CPU	ARM RISC 32Bit 80	ЭМН
Storage	128MB NAND Flash Memory+128	3MB
RTC	Built-in	
Extensible memory	1 USB Host	
Print port	USB Host/Serial p	ort
Ethernet		0/1
Program download	USB Slave(Micro USB)/U disk USB SI	
Communication port	COM0:RS232/RS485, COM2:RS232	'RS4
Electrical specifications		
Input power supply	DC10V~DC28V	/
Rated power	6W @24V DC	
Allowable loss of power	<3ms	
Insulation resistance	Over 50MΩ@500\	DC
Hi-pot test	500 VAC 1 minu	te
Structure specifications		
РСВ	None of sprayin	g
Shell material	Engineering plas	tic
Shape size	280*193*36 mr	n
Cutout size	261*180 mm	
Weight	0.9Kg	
Environmental specifications		
Operating ambient temperature	0° C ~ 50° C	
Operating ambient humidity	10% to 90% noncond	lens
Storage ambient temperature	-20° C ~ 60° C	
Storage ambient humidity	10% to 90% noncond	lens
Sine vibration test	10~500Hz, 30m/s², X, Y, Z o	
Cooling mode	Natural air cooli	
Product certification		5
Panel protection grade	Conforming to IP65 certifica	tior
CE authentication	EN61000-6-4:2007+A1:2011, E	
Software		
Configuration software	Kinco DTools V3.3 an	d ał
configuration soleware		u al

Note: GL100 is replacement of MT4532T. GL100E is replacement of MT4532TE. Programming of MT4000 can be used for Green series HMI after edited by DTools.





Economy Type

10.4" **GL Series**

GL104E

- Built-in isolated power supply to enhance reliability
- Industrial size 4:3, possessing greatful visual coordination
- Firm structure
- High cost-effective



Include sealing ring

Model	GL104E	Mechanical Dimensions (Unit:
Performance specification		
Display size	10.4"TFT	215
Display area	211.20mm(W)*158.40mm(H)	
Resolution	800*600 pixels	
Display color	16.7M true color	297.5
Display angle of view	70/70/60/70(left/right/up/down)	310.6
Contrast ratio	500:1	+
Backlight	LED	- Stats Rever
Brightness	350cd/m ²	
Backlight life	More than 30000 hours	530 9
Touch panel	4 line precision resistance network (surface hardness 4H)	
CPU	ARM RISC 32Bit 800MHz	
Storage	128MB NAND Flash Memory+128MB DDR3 Memory	Kinco
RTC	Built-in	
Extensible memory	1 USB Host	-5
Print port	USB Host/Serial port	
Ethernet	10/100M self-adaption	
Program download	USB Slave(Type B)/U disk/Ethernet	
Communication port	COM0:RS232/RS485/RS422 COM2:RS232	
Electrical specifications		
Input power supply	DC10.8V~DC28V, Built-in isolation power supply	
Rated power	8W @24V DC	
Allowable loss of power	<3ms	
Insulation resistance	Over 50M Ω @500V DC	215
Hi-pot test	500 VAC 1 minute	
Structure specifications		0
РСВ	None of spraying	
Shell material	Engineering plastic	
Shape size	310*230*56 mm	
Cutout size	299*219 mm	
Weight	1.715Kg	
Environmental specifications		
Operating ambient temperature	0° C ~ 50° C	
Operating ambient humidity	10% to 90% noncondensing	299
Storage ambient temperature	-20° C ~ 60° C	+
Storage ambient humidity	10% to 90% noncondensing	
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour	
Cooling mode	Natural air cooling	🕅 Cut-out size
Product certification	-	
Panel protection grade	Conforming to IP65 certification(4208-93)	
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005	
	·	
Software		

Economy Type

15" **GL** Series

GL150E

- Preferred model for general use in 15 inch screen

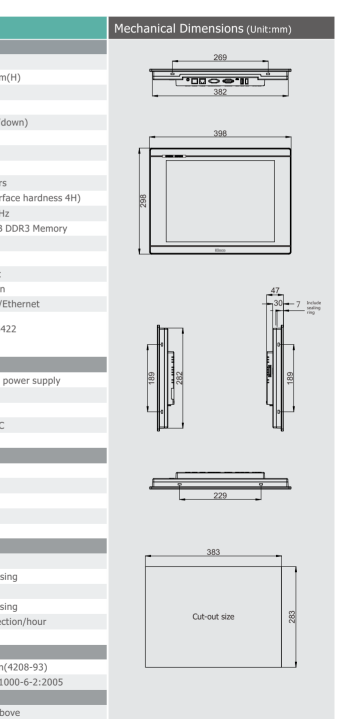
- Built-in isolated power supply to enhance reliability
- Industrial size 4:3, possessing greatful visual coordination
- Firm structure

Model	GL150E
Performance specification	
Display size	15"TFT
Display area	304.13mm(W)*228.10mm
Resolution	1024*768 pixels
Display color	65536 color
Display angle of view	80/80/80/80(left/right/up/d
Contrast ratio	800:1
Backlight	LED
Brightness	420cd/m ²
Backlight life	More than 50000 hours
Touch panel	4 line precision resistance network (surf
CPU	ARM RISC 32Bit 800MH
Storage	128MB NAND Flash Memory+128MB
RTC	Built-in
Extensible memory	1 USB Host
Print port	USB Host/Serial port
Ethernet	10/100M self-adaption
Program download	USB Slave(Micro USB)/U disk/E
Communication port	COM0:RS232/RS485/RS4 COM2:RS232
Electrical specifications	
Input power supply	DC10.8V~DC28V, Built-in isolation p
Rated power	16W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	None of spraying
Shell material	Engineering plastic
Shape size	398*298*47 mm
Cutout size	383*283 mm
Weight	3Kg
Environmental specifications	
Operating ambient temperature	-10° C ~ 55° C
Operating ambient humidity	10% to 90% noncondens
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondens
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direc
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification
CE authentication	EN61000-6-4:2007+A1:2011, EN610
Software	
Configuration software	Kinco DTools V3.3 and ab

Note: GL104E is replacement of MT4513TE.

Programming of MT4000 can be used for Green series HMI after edited by DTools.





IoT Type

IoT Type



GT070HE / GT070HE-4G / GT070HE-WiFi

- 7", HD Display, 16.77 Million true colors

- Support Ethernet, built-in 4G / WiFi
- Edge computing is supported
- Built in Internet of things function, supporting remote service

	GT070HE	GT070HE-4G		
Performance specification				
Display size		7"TFT		
Display area		154.08mm(W)*85.92mm(H		
Resolution		800*480 pixels		
Display color		16.7M true color		
Display angle of view	85	5/85/85/85(left/right/up/dov		
Contrast ratio		500:1		
Backlight		LED		
Brightness		450cd/m ²		
Backlight life		More than 30000 hours		
Touch panel	4 line precisior	n resistance network (surfac		
CPU		ARM RISC 32Bit 800MHz		
Storage	128MB NAM	ND Flash Memory+128MB DI		
RTC		Built-in		
Extensible memory		1 USB Host		
Print port		USB Host/Serial port		
Internetwork	Ethernet	Ethernet/Cellular 2G/3G/4G		
Program download		Slave (Micro USB)/U disk/Eth		
Cellular and Wireless	None	LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 UMTS Band 1/8 GSM Band 3/8		
VPN		emote upload and download and bugh program upload and downlo		
Ethernet		1*10/100M self-adaption		
Communication port	COM0:	RS232/RS485/RS422, COM2		
Electrical specifications				
Input power supply		DC10.8V~DC28V		
Rated power		4.2W @24V DC		
Allowable loss of power		<3ms		
Insulation resistance	Over 50MΩ@500V DC			
Hi-pot test	500 VAC 1 minute			
Structure specifications				
РСВ		None of spraying		
Shell material		Engineering plastic		
Shape size		204*150*37 mm		
Cutout size		192*138 mm		
Weight		0.5Kg		
Environmental specifications	5			
Operating ambient temperature		0°C ~ 50°C		
Operating ambient humidity		10% to 90% noncondensir		
Storage ambient temperature		-20°C ~ 60°C		
Storage ambient humidity		10% to 90% noncondensir		
Sine vibration test	10~5	i00Hz, 30m/s ² , X, Y, Z direct		
Cooling mode	10.43	Natural air cooling		
5				
Product certification		orming to IP65 certification(
Product certification				
Panel protection grade		, , , , , , , , , , , , , , , , , , ,		
		-6-4:2007+A1:2011, EN610		

|--|

GT070E / GT070E-4G / GT070E-WiFi

- Support Ethernet, built-in 4G & WiFi

- Built-in Internet of Things function, support remote service

- HMI has the function of remote upload and download

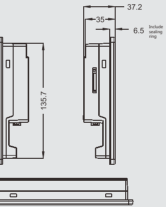
- Remote transmission, PLC program upload, download, online debugging, desktop monitoring

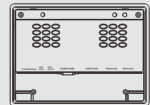
Model	GT070E	GT070E-4G	GT070E-WiFi	Mechanical Dimensions (Unit:m
Performance specification				
Display size		7"TFT		
Display area		154.08mm(W)*85.92mm(H)		
Resolution		800*480 pixels		
Display color		16.7M true color		189.7
Display angle of view	70	0/70/50/70(left/right/up/dow	n)	
Contrast ratio		500:1		204
Backlight		LED		
Brightness		250cd/m ²		(67 series
Backlight life		More than 30000 hours		
Touch panel	4 line precisio	n resistance network (surface	hardness 4H)	
CPU		ARM RISC 32Bit 800MHz		
Storage	128MB NAI	ND Flash Memory+128MB DD	R3 Memory	
RTC		Built-in		Kinco
Extensible memory		1 USB Host		¢
Print port		USB Host/Serial port		[****]
Internetwork	Ethernet	Ethernet/Cellular 2G/3G/4G	Ethernet/WiFi	
Program download	USB	Slave (Micro USB)/U disk/Eth	ernet	
Cellular and Wireless	None	LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 UMTS Band 1/8 GSM Band 3/8	IEEE802.11 b/g/n 802.11b:max 17dBm 802.11g:max 17dBm 802.11n:max 17dBm	32: 1 32: 1
VPN		emote upload and download and s ough program upload and downloa	•	
Ethernet		10/100M self-adaption		
Communication port	COMO	:RS232/RS485/RS422, COM2:	RS232	╟╧┹╌╌┚╴╘╼╢
Electrical specifications				
Input power supply		DC10.8V~DC28V		
Rated power		4.2W @24V DC		e <u></u>
Allowable loss of power		<3ms		
Insulation resistance		Over 50MΩ@500V DC		
Hi-pot test		500 VAC 1 minute		
Structure specifications				
РСВ		None of spraying		
Shell material		Engineering plastic		PLONDCRF MAT BARE COPECCHE COPICAN EDward EDward
Shape size		204*150*37 mm		
Cutout size		192*138 mm		
Weight		0.5Kg		
Environmental specification	s			192
Operating ambient temperature		0°C ~ 50°C		
Operating ambient humidity		10% to 90% noncondensing	9	Re
Storage ambient temperature		-20°C ~ 60°C		
Storage ambient humidity		10% to 90% noncondensing	g	Cut-out size
Sine vibration test	10~5	500Hz, 30m/s ² , X, Y, Z directio	on/hour	
Cooling mode		Natural air cooling		
Product certification				
Panel protection grade	Confe	orming to IP65 certification(4	208-93)	
CE authentication	EN61000)-6-4:2007+A1:2011, EN6100	0-6-2:2005	
Software				
Configuration software		Kinco DTools V3.5.0 and abo	ve	
-				

¥

Kinco

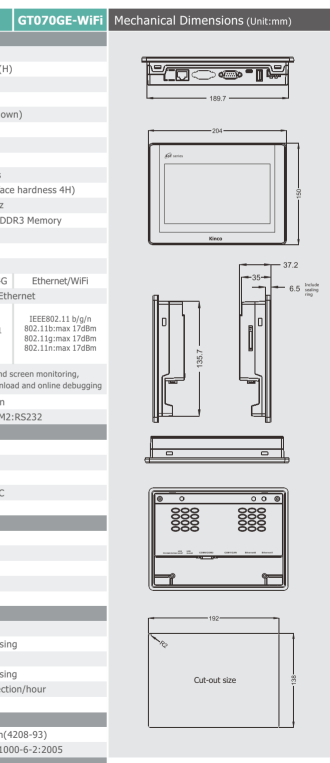












above

ІоТ Туре





GT100E2

Kinco

- 10.1"HD display, 16.77M true color

- Dual Ethernet port, 3 separated COM Port
- Mainboard high technology protection
- Built-in power supply isolation, Powerful script function

Model	GT100E2
Performance specification	
Display size	10.1"TFT
Display area	222.72(W)x125.28(H)
Resolution	1024*600 pixels
Display color	16.7M true color
Display angle of view	70/70/60/60(left/right/up/do
Contrast ratio	500:1
Backlight	LED
Brightness	350cd/m ²
Backlight life	More than 30000 hours
Touch panel	4 line precision resistance network (surfac
CPU	ARM RISC 32Bit 800MHz
Storage	256MB NAND Flash Memory+256MB D
RTC	Built-in
Extensible memory	1 USB Host
Print port	USB Slave (Micro USB)/USB Host/S
Network access	2 * Ethernet
Program download	USB Slave (Micro USB)/USB/Eth
	Support HMI remote upload and download and
VPN	support PLC passthrough program upload, down
Ethernet	2* 10/100M self-adaption po
Communication port	COM0:RS232/RS485/RS422, COM1:RS485/RS
Electrical specifications	
Input power supply	DC10.8V~DC28V
Rated power	5W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell material	Engineering plastic
Shape size	271*213*38 mm
Cutout size	260*202 mm
Weight	1.1Kg
Environmental specifications	:
Operating ambient temperature	0° C ~ 50° C
Operating ambient humidity	10% to 90% noncondensi
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondensi
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direct
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification(
CE authentication	EN61000-6-4:2007+A1:2011, EN610
Software	
Configuration software	Kinco DTools V3.5.2 and ab
-	

GT Series	10.1"

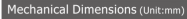
GT100E / GT100E-4G / GT100E-WiFi

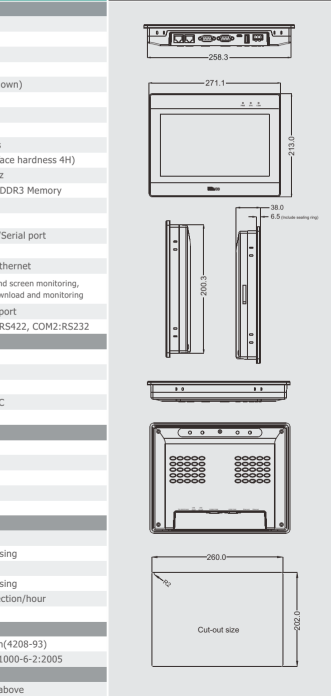
- 10.1"HD display, 16.77M true color

- Support Ethernet, built-in 4G & WiFi
- Built-in Internet of Things function, support remote service
- Remote transmission, PLC program upload, download, online debugging, desktop monitoring

Model	GT100E	GT100E-4G	GT100E-WiFi
Performance specification			
Display size		10.1"TFT	
Display area		222.72(W)x125.28(H)	
Resolution		1024*600 pixels	
Display color		16.7M true color	
Display angle of view	85	5/85/85/85(left/right/up/dow	n)
Contrast ratio		500:1	,
Backlight		LED	
Brightness		300cd/m ²	
Backlight life		More than 30000 hours	
Touch panel	4 line precisio	n resistance network (surface	e hardness 4H)
CPU		ARM RISC 32Bit 800MHz	
Storage	128MB NAM	ND Flash Memory+128MB DD	R3 Memory
RTC		Built-in	
Extensible memory		1 USB Host	
Print port		USB Host/Serial port	
Internetwork	Ethernet	Ethernet/Cellular 2G/3G/4G	Ethernet/WiFi
Program download		Slave (Micro USB)/U disk/Eth	
	050		
Cellular and Wireless	None	LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 UMTS Band 1/8 GSM Band 3/8	IEEE802.11 b/g/n 802.11b:max 17dBm 802.11g:max 17dBm 802.11n:max 17dBm
VPN		emote upload and download and s ough program upload and downloa	•
Ethernet		10/100M self-adaption	
Communication port	COM0:	RS232/RS485/RS422, COM2	:RS232
Electrical specifications			
Input power supply		DC10.8V~DC28V	
Rated power		7W @24V DC	
Allowable loss of power		<3ms	
Insulation resistance		Over 50MΩ@500V DC	
Hi-pot test		500 VAC 1 minute	
Structure specifications			
PCB		None of spraying	
Shell material		Engineering plastic	
Shape size		271*213*38 mm	
Cutout size		260*202 mm	
Weight		1.1Kg	
Environmental specifications			
Operating ambient temperature		0° C ~ 50° C	
Operating ambient humidity		10% to 90% noncondensin	a
Storage ambient temperature		-20° C ~ 60° C	9
Storage ambient humidity			a
5 1	10 5	10% to 90% noncondensin	•
Sine vibration test	10~5	500Hz, 30m/s ² , X, Y, Z directi	un/nour
Cooling mode		Natural air cooling	
Product certification			
Panel protection grade		orming to IP65 certification(4	
CE authentication	EN61000	-6-4:2007+A1:2011, EN6100	00-6-2:2005
Software			
0 0 0			







IoT Type

FUTURE Series

15" **GW** Series

GW01 / GW01-4G / GW01-WiFi

- Freescale industrial-grade CPU, 800MHz processor, 128MB memory

- Dual-port ethernet + COM, can connect hundreds of mainstream controllers, no need to change the existing architecture

- Easy configuration, easy to achieve data mapping, the device data transfer to the cloud - Free choice of wireless or 4G, suitable for different demand

- Small size, easy to install (DIN rail installation)



with DIN buckle

93.6

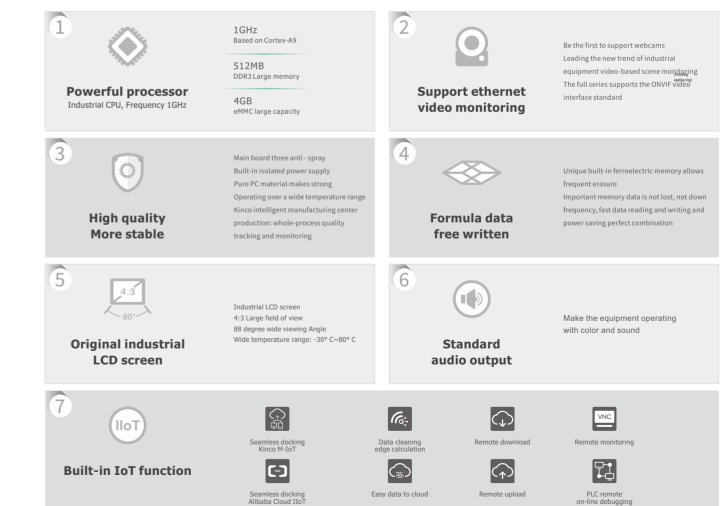
Model	GW01	GW01-4G	GW01-WiFi	Mechanical Dimer	ISIONS (Unit
Performance specification					
CPU		ARM RISC 32Bit 800MHz			
Storage	128MB NANI	128MB NAND Flash Memory+128MB DDR3 Memory			
RTC		Built-in			
Ethernet		2* 10/100M self-adaption			
WiFi	None	None	2.4GHz WiFi		
4G	None	Built-in	None	Ī	
USB		1*USB Slave (Micro USB)			
Program download	USB Slave(Micro USB)/ Ethernet	USB Slave(Micro USB)/ Ethernet	USB Slave(Micro USB)/ Ethernet/WiFi	L	
Cellular and Wireless	None	LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 UMTS Band 1/8 GSM Band 3/8	IEEE802.11 b/g/n 802.11b:max 17dBm 802.11g:max 17dBm 802.11n:max 17dBm	11	11.6
VPN		ote upload and download and c h program upload and downloa	•	0	
Communication port	COM0:R	S232/RS485/RS422, COM	2:RS232		
Electrical specifications					
Input power supply	DC12V~DC2	8V, Built-in isolation power	supply	0	
Rated power		1.5W			
Allowable loss of power		<3ms			30
Insulation resistance	(Over 50MΩ@500V DC			
Hi-pot test		500 VAC 1 minute			
Structure specifications					<u> </u>
РСВ		None of spraying		D statistics	
Shell color		Black			0
Shell material		Metallic			C
Shape size	111.6*93.6*30 mm				
Installation	DIN-rail mounting (35mm)				
Weight		0.31Kg			
Environmental specifications	5			© ©	
Operating ambient temperature		-10° C ~ 55° C			Ø
Operating ambient humidity	109	10% to 90% noncondensing			
Storage ambient temperature		-20° C ~ 60° C			
Storage ambient humidity	109	10% to 90% noncondensing			
Sine vibration test	10~500Hz	10~500Hz, 30m/s², X, Y, Z direction/hour			
Cooling mode		Natural air cooling		0	
Product certification					
Panel protection grade		Conforming to IP20			
CE authentication	EN61000-6-4:	2007+A1:2011, EN61000-	6-2:2005		
Software					
Configuration software	Kin	co DTools V3.4 and above			

FUTURE Series industrial HMI for **High-end equipment industry**

Kinco FUTURE series industrial HMI that balances the steady demands of industry with the enjoyment of new technologies. Strict material selection, innovative design, adhere to 10 years of ultra-long life cycle;

Produced by Kinco intelligent manufacturing Center, the whole process of material and manufacturing can be traced to ensure high quality. Enjoy the new features of DTools configuration software; With the industry leading edge to create high-end equipment preferred products.

7 leading advantages for high-end equipment industry





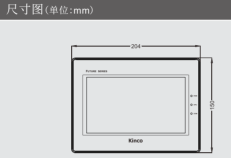
FUTURE Series

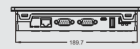
F070E

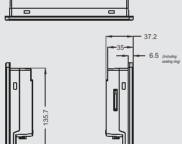
- Cortex-A9 industrial-grade CPU, clocked at 1GHz, and memory up to 512M.
- 7", high brightness and high resolution display
- Built-in ferroelectric memory, supporting matching data without erasing a limited number of times.
- Three anti-spraying + isolated power supply to enhance reliability.
- Support network camera connection, real-time dynamic control.
- A new generation of Kinco DTools configuration software, powerful function, simple and easy



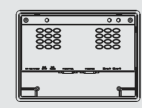
Model	F070E
Performance specification	
Display size	7 " TET
Resolution	800*480 pixels
Display color	16.7M true color
	LED
Backlight	
Brightness	400cd/m ²
Backlight life	More than 30000 hours
Touch panel	4 line precision resistance network (surface hardness 4H)
CPU	32Bit RISC Cortex-A9 1GHz
Storage	512MB DDR3 + 8GB eMMC
RTC	Built-in + 32KB
Extensible memory	USB Host
Print port	USB/serial port
Ethernet	1*10/100M self-adaption
Program download	Serial port/USB/Ethernet
Communication port	COM0:RS232/RS485/RS422 COM1:RS232/RS485/RS422 COM2:RS232
Audio output	1*Audio output
Extended interface	None
Electrical specifications	
Input power supply	DC12V~DC28V, Built-in isolation power supply
Rated power	5W
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell color	Light gray
Shell material	Engineering plastic
Shape size	204*150*37.2 mm
Cutout size	192*138 mm
Weight	
Environmental specifications	0.57Kg
	-10° C ~ 55° C
Operating ambient temperature	
Operating ambient humidity	10% to 90% noncondensing
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondensing
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65
CE authentication	Conforming to CE
Software	
Configuration software	Kinco DTools V3.5.1 and above

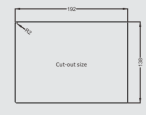






Ц





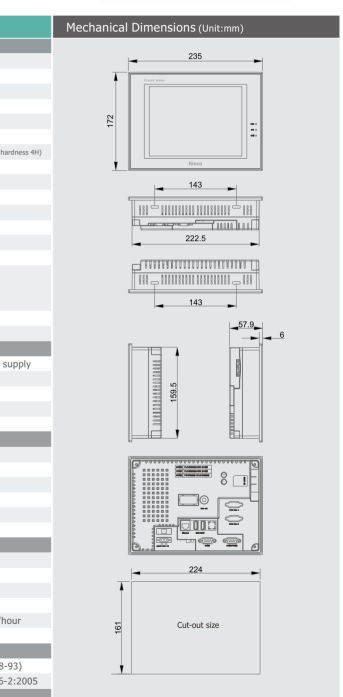
F080E

- Cortex-A9 industrial-grade CPU, clocked at 1GHz, and memory up to 512M.
- 8 ", high brightness and high resolution display, 4:3 business size.
- Built-in ferroelectric memory, supporting matching data without erasing a limited number of times.
- Three anti-spraying + isolated power supply to enhance reliability.
- SD card expansion storage space.
- Support network camera connection, real-time dynamic control. 7.5K.

-	\leq	11	n	n	\cap	r	+	N	Л	D	T (-1	2	7	٢.
	0	u	Р	Р	U	1	L		. 1	۰.	+	-	0	1	-

Model	F080E
Performance specification	
Display size	8 " TFT
Resolution	800*600 pixels
Display color	16.7M true color
Backlight	LED
Brightness	250cd/m ²
Backlight life	More than 30000 hours
Touch panel	4 line precision resistance network (surface ha
CPU	32Bit RISC Cortex-A9 1GHz
Storage	512MB DDR3 + 4GB eMMC
RTC	Built-in + 32KB
Extensible memory	2 USB Host + 1SD Card
Print port	USB Host/serial port
Ethernet	10/100M self-adaption
Program download	U disk/Ethernet
Communication port	COM0:RS232/RS485/RS422 COM1:RS232/RS485/RS422 COM2:RS232
Audio output	1*Audio output
Extended interface	None
Electrical specifications	
Input power supply	DC12V~DC28V, Built-in isolation power s
Rated power	8W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50MΩ@500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell color	Beige white
Shell material	Engineering plastic
Shape size	235*172*57.9 mm
Cutout size	224*161 mm
Weight	1.3Kg
Environmental specifications	
Operating ambient temperature	-10° C ~ 55° C
Operating ambient humidity	10% to 90% noncondensing
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondensing
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/h
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification(4208-
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-
Software	
Configuration software	Kinco DTools V3.4 and above





FUTURE Series

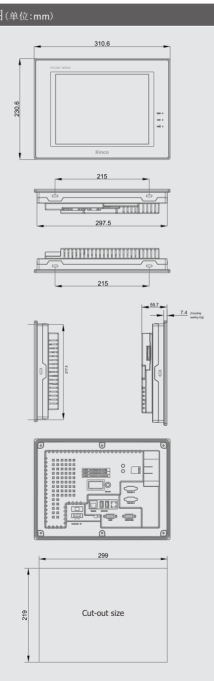
F104E/F104E-CAN

- Cortex-A9 industrial-grade CPU, clocked at 1GHz, and memory up to 512M;
- 10.4 ", high brightness and high resolution display, 4: 3 business size;
- Built-in ferroelectric memory, supporting matching data without erasing a limited number of times;
- Three anti-spraying + isolated power supply to enhance reliability;
- SD card expansion storage space;
- Support network camera connection, real-time dynamic control;

- Support MPI 187.5K.



Model	F104E	F104E-CAN		
Performance specification				
Display size	10.4	" TFT		
Resolution	1024*768 pixels			
Display color	16.7M true color			
Backlight	LE	Ð		
Brightness	450c	d/m²		
Backlight life	More than 5	0000 hours		
Touch panel	4 line precision resistance	e network (surface hardness 4H)		
CPU	32Bit RISC Co	ortex-A9 1GHz		
Storage	512MB DDR3	+ 4GB eMMC		
RTC	Built-in	+ 32KB		
Extensible memory	2 USB Host	+ 1SD Card		
Print port	USB Host/	serial port		
Ethernet		elf-adaption		
Program download		Ethernet		
Communication port	COM0:RS232/ COM1:RS232/	RS485/RS422 RS485/RS422		
	COM2:			
Audio output	1*Audio	output		
Extended interface	None	1*CANopen		
Electrical specifications	None	т слиорен		
Rated power	DC12V~DC28V, Built-in isolation power supply 12W @24V DC			
Allowable loss of power	<3ms			
Insulation resistance	Over 50MΩ@500V DC			
Hi-pot test	500 VAC	-		
Structure specifications	500 VAC	1 minute		
PCB	Evquicito	coroving		
Shell color	Exquisite			
Shell material	Beige			
	Engineeri			
Shape size	310.6*230.			
Cutout size	299*2:			
Weight	1.7	Kg		
Environmental specifications		500.0		
Operating ambient temperature	-10° C /			
Operating ambient humidity		oncondensing		
Storage ambient temperature	-20° C /			
Storage ambient humidity		10% to 90% noncondensing		
Sine vibration test		X, Y, Z direction/hour		
Cooling mode	Natural a	ir cooling		
Product certification				
Panel protection grade	Conforming to IP65 c			
CE authentication	EN61000-6-4:2007+A1:2	2011, EN61000-6-2:2005		
Software				
Configuration software	Kinco DTools \	/3.4 and above		

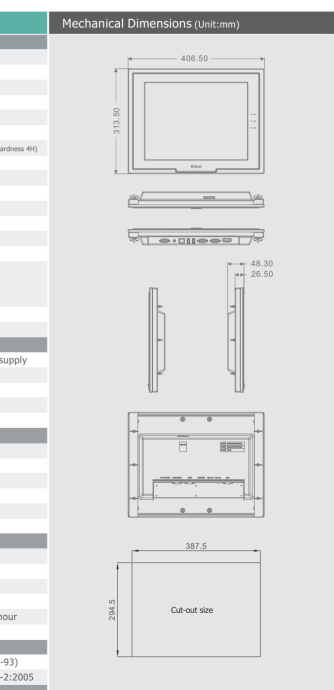


F150E

- Cortex-A9 industrial-grade CPU, clocked at 1GHz, and memory up to 512M.
- 15 ", high brightness and high resolution display, 4:3 business size.
- Built-in ferroelectric memory, supporting matching data without erasing a limited number of times.
- SD card expansion storage space.
- Support network camera connection, real-time dynamic control.
- Support MPI 187.5K.

Model	F150E
Performance specification	
Display size	15 " TFT
Resolution	1024*768 pixels
Display color	16.7M true color
Backlight	LED
Brightness	300cd/m ²
Backlight life	More than 50000 hours
Touch panel	4 line precision resistance network (surface had
CPU	32Bit RISC Cortex-A9 1GHz
Storage	512MB DDR3 + 4GB eMMC
RTC	Built-in + 32KB
Extensible memory	2 USB Host + 1SD Card
Print port	USB Host/serial port
Ethernet	10/100M self-adaption
Program download	Serial port/USB Host/Ethernet
Communication port	COM0:RS232/RS485/RS422 COM1:RS232/RS485/RS422 COM2:RS232
Audio output	1*Audio output
Extended interface	1*CANopen
Electrical specifications	
Input power supply	DC12V~DC28V, Built-in isolation power su
Rated power	12W @24V DC
Allowable loss of power	<3ms
Insulation resistance	Over 50M Ω @500V DC
Hi-pot test	500 VAC 1 minute
Structure specifications	
PCB	Exquisite spraying
Shell color	Black
Shell material	Metallic
Shape size	406.5*313.5*48.3 mm
Cutout size	387.5*294.5 mm
Weight	5Kg
Environmental specifications	3
Operating ambient temperature	-10° C ~ 50° C
Operating ambient humidity	10% to 90% noncondensing
Storage ambient temperature	-20° C ~ 60° C
Storage ambient humidity	10% to 90% noncondensing
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/h
Cooling mode	Natural air cooling
Product certification	
Panel protection grade	Conforming to IP65 certification(4208-
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-3
Software	
Configuration software	Kinco DTools V3.5 and above
configuration software	





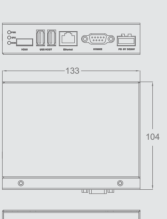
xF-SiHMI01 Split type industrial HMI

- High-end configuration: Cortex-A9 architecture, primary frequency is 1G, 512MB DDR3 +4GB eMMC.
- HDMI V1.4 Full HD(1920*1080@60Hz) high-resolution output.
 Standard with 2 USB hosts, 3 serial ports (COM1 is the type of terminal interface), one network port.
- The concept of separating the screen from the host, adapting various display devices, such as TV, monitor, projector, etc., through HDMI interface.
- 2-channel digital input (programmable, standard 24V source), 3-channel
- digital output (programmable, standard 24V source).
- Optional WiFi 802.11b /g/ N wireless network, SD card to expand storage capacity.
 Various installation methods: DIN rail installation (35mm), VESA rack installation (75*75mm).

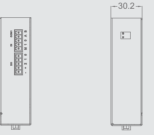


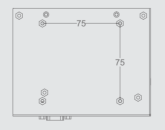
Model	xF-SiHMI01	尺寸图(单位:mm)
Performance specification		
CPU	32Bit RISC Cortex-A9 1GHz	
Storage	512MB DDR3 + 4GB eMMC	0mm 0mm
Interface Configuration		Coom
Display port	1*HDMI V1.4 Full HD (1920*1080@60Hz)	
Extensible memory	2*USB Host	
Ethernet	10/100M self-adaption	
Communication port	COM0:RS232/RS485/RS422 COM1:RS485 COM2:RS232	
I/O	2 channel digital input (programmable, standard 24V source) 3 channel digital output (programmable, standard 24V source)	0
Output power supply	1*DC 24V power supply (same input voltage), current 500mA	
Electrical specifications		
Rated power	2.4W	<u>b</u>
Rated voltage	DC 24V	
Allowable loss of power	<3ms	
Insulation resistance	Over 50MΩ@500V DC	
Hi-pot test	500 VAC 1 minute	0 0 8 0 0 1 1 1 1 1
Structure specifications		
РСВ	None of spraying	E ·
Shell color	Black	
Shell material	Metallic	
Shape size	113*104*30.2 mm	
Installation	DIN rail installation (35mm) VESA rack installation (75*75mm)	
Weight	0.47Kg	
Environmental specifications		
Operating ambient temperature	0° C ~ 50° C	
Operating ambient humidity	10% to 90% noncondensing	
Storage ambient temperature	-30° C ~ 80° C	
Storage ambient humidity	10% to 90% noncondensing	
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour	
Cooling mode	Natural air cooling	
Product certification		
Panel protection grade	IP20	

Parler protection grade	1220
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005









GR series Rear installation without front shell

The rear-installation fixation method can perfectly fit the surface of the equipment and be integrated with the equipment.





Model	GR043	GR070E	GR100E
Performance specification			
Display size	4.3"TFT	7"TFT	10.1"TFT
Resolution	480*272 pixels	800*480 pixels	1024*600 pixels
Display color		16.7M true color	
Brightness	450cd/m ²	250cd/m ²	400cd/m ²
Backlight		LED	
Backlight life		More than 30000 hours	
Touch panel	4 line p	recision resistance network (surface hard	ness 4H)
CPU		ARM RISC 32Bit 800MHz	
Storage	1281	4B NAND Flash Memory+128MB DDR3 Me	emory
RTC		Built-in	
Extensible memory		1 USB Host	
Print port		USB Host/serial port	
Ethernet	None	10/100M se	elf-adaption
Program download	USB Slave(Micro USB)/U disk	USB Slave(Micro US	SB)/U disk/Ethernet
Communication port	COM0:RS232/RS485/RS422 COM0:RS232/RS485/RS422 COM2:RS232 COM2:RS232		
Electrical specifications			
Input power supply		DC10.8V~DC28V	
Rated power	2W @24V DC	3.6W @24V DC	6W @24V DC
Allowable loss of power		<3ms	
Insulation resistance		Over 50MΩ@500V DC	
Hi-pot test		500 VAC 1 minute	
Structure specifications			
PCB		None of spraying	
Shell color		-	Metallic gray
Shell material		Metallic	
Shape size	128×75×27mm	190.4*110*30 mm	275.6×163.6×32mm
Cutout size	107.7×69.4 mm	166.7*101.6 mm	236.9×146.3 mm
Weight	0.2Kg	0.3Kg	0.9Kg
Environmental specifications			
Operating ambient temperature		0°C ~ 50°C	
Operating ambient humidity		10% to 90% noncondensing	
Storage ambient temperature		-20°C ~ 60°C	
Storage ambient humidity		10% to 90% noncondensing	
Sine vibration test		10~500Hz, 30m/s ² , X, Y, Z direction/hou	r
Cooling mode		Natural air cooling	
Product certification			
Panel protection grade		Conforming to IP20 certification	
CE authentication	ENIC	1000-6-4:2007+A1:2011, EN61000-6-2:2	2005



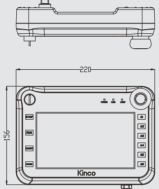


SZ7G Series handheld terminal

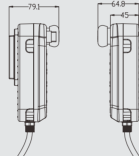
- Basic specification: 7" TFT, 800×480 pixels, 16.7M true color.
 Standard configuration: 3-option switch, emergency stop switch, holding switch, 10 custom buttons, 2 indicators.
- Practical design: both buttons and touch control, more applications, more flexible choices.
- Mobile operation: handheld terminal, standard with 5 meters of cable.
- Various installation methods, such as suspension, scaffolding, etc.

Model	SZ7G	SZ7GS	SZ7GE	SZ7GES	Mechanical Di	
Performance specificati	ion			•		
Display size		7 "	TFT		-	
Resolution		800*480 pixels				
Display color		16.7M t	rue color			
Brightness		2500	cd/m²		L.	
Backlight		L	ED			
Touch panel	4 line preci	sion resistance n	etwork (surface ha	ardness 4H)		
Backlight life		50000) hours		6	
Programable button		:	10		₩Φ	
Programable LED			2			
Emergency button			1		m 126	
Selection switch			1			
Handhold switch	None	1	None	1		
Processor		ARM RISC 3	32bit 800MHz			
Memory	12	28MB NAND Flash	+128MB DDR3 R	AM		
RTC		Bu	ilt-in			
Expandable memory		1 US	B Host			
Ethernet	No	one	10M/100M	self-adaptive	r =7	
Program download	Serial po	ort/U disk	U disk/	Ethernet		
COM port	COM1:RS485,	COM0:RS232	Ethe	ernet	HE-	
Electrical specifications	;				€	
Input power supply	DC16~32V, Built-in isolation power supply				• •	
Rated power	8W@DC24V				Ц	
Power down allowed		<3	3ms		•	
Insulation resistance		Over 50M	Ω@500V DC		te	
Dielectric strength test						
Cable length		5	m		77	
Structure specifications	5					
PCB		None of	spraying			
Shell color			ack			
Shell material		Engineer	ing plastic			
Dimensions		220*15	6*45 mm			
Installation		acket mounting, s	suspension mount	ing		
Environmental specifica	ations				6	
Operating temperature			~ 50° C		(0)	
Operating humidity		10% to 90%	noncondensing			
Storage temperature		-10° C	~ 60° C		0000	
Storage humidity		10% to 90%	noncondensing		0000	
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour			••••		
Cooling mode		i.e				
Product certification						
Degree of protection			5,overall unit IP62			
CE authentication	EN61	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005				
Software						
Configuration software		Kinco DTools V	/3.4.3 and above			

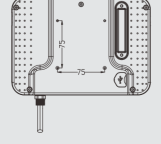




imensions (Unit:mm)







CZ6 Designed for use in severe environments

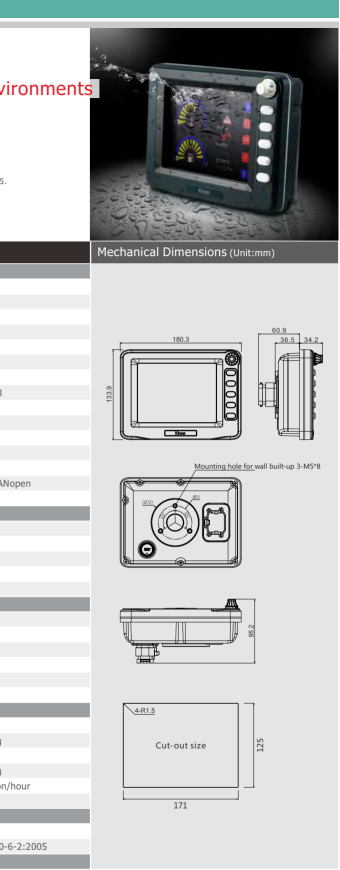
- Outer shell use high thermostability, high intensity, anti-uvioresistant material

ensure the best performance when HMI working in the severe environment.

- With wide range temperature LCD, working temperature can be -20° C 60° C.
- Highly shockproof performance.
- Multiple serial ports, CAN port, support CANopen/CANJ1939/serials port/RS232/RS485. tion.

- Whole b	ody IP65	protecti
-----------	----------	----------

Model	CZ6
Performance specification	
Display	5.7 " TFT
Resolution	640*480 pixels
Color	65536 colors
Brightness	700cd/m ²
Backlight	LED
Backlight life	50000 hrs
Processor	RISC Cortex-A8 800MHz
Memory	256MB Flash + 256MB DDR3
RTC	Built-in
Expandable memory	1 USB Host
Print port	USB/serial port
Ethernet	None
Program download	1*USB 2.0/Serial port
COM port	COM0: RS485, COM2: RS232, 1*CA
Extended interface	None
Electrical specifications	
Input range	DC9V~DC36V
Rated power	10W@DC24V (Isolation)
Power down allowed	<3ms
Insulation resistance	Over 50MΩ@500V DC
Dielectric strength test	500V AC 1 minute
Structure specifications	
PCB	None of spraying
Shell color	Navy blue
Shell material	Engineering plastic
Dimensions	180.3*133.9*70.7 mm
Cutout size	171*125mm
Weight	1Kg
Environmental specifications	
Operating temperature	-20° C ~ 60° C
Operating humidity	10% to 90% noncondensing
Storage temperature	-30° C ~ 80° C
Storage humidity	10% to 90% noncondensing
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction
Cooling mode	Natural air cooling
Product certification	
Degree of protection	IP65 (whole body)
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-
Software	
Configuration software	Kinco DTools V3.3 and above



R

CZ10 Customized HMI for vehicle

- RISC Cortex-A8 800MHz CPU, faster and smoother

- Large capacity, 256MB FLASH+256MB DDR3 RAM. - Double CAN port design, support CANopen/CANJ1939.
- Double serial port extension, support RS232/485/422.
- Double video input, perfect for multi-channel monitoring.
- The buttons are equipped with adaptive backlight lighting, so that operation at night can be clearly seen.
- Wide temperature industrial-grade liquid crystal, working temperature -20° C ~ 70° C, full Angle of view, high brightness, visible under sunlight.

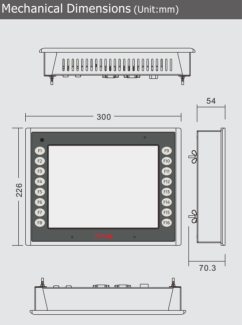
All-metal structure body, better heat dissipation performance, better anti-vibration and anti-interference ability. - Dual isolation circuit for power supply and serial port to minimize fault, downtime and additional service costs caused by interference.

9999999

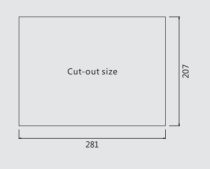


Kinco DTools configuration software. Support simplified Chinese, Chinese, English, Korean, German, Russian, Turkish, Arabic and other eight language versions. Configuration design content supports all installed fonts on your computer system. Support remote cloud monitoring, VNC supports terminal interopertation from screen to screen or screen to PC and mobile phone etc, support installment, PDF browsing, operation log and other convenient control design wizard guide interface, humanized design, what you see is what you get, you can get started quickly.

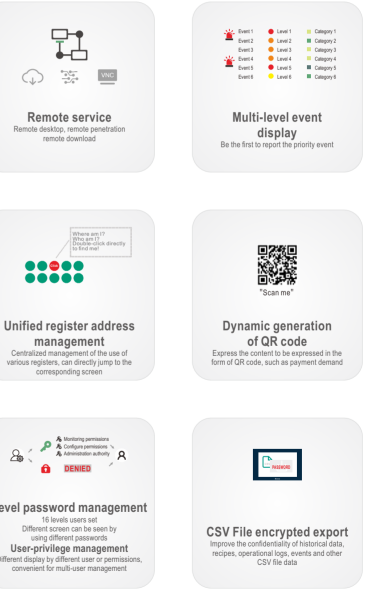
Model	CZ10
Performance specificatio	n
Display	10.4 " TFT
Resolution	640*480 pixel
Color	65536 colors
Brightness	500cd/m ²
Backlight	LED
Backlight life	50000 hrs
Touch panel	None
Funtion keys	16 keys, programmable functions can be customized
Processor	RISC Cortex-A8 800MHz
Memory	256MB Flash + 256MB RAM
RTC	Built-in
Expandable memory	1 USB Host (Max 16G)
Print port	USB Host/Slave/serial port
Program download	1*USB 2.0/Serial port
COM port	2*CAN,1*RS232/RS485/RS422,1*RS232(isolation)
	2*CVBS analog signal input(BNC connector)
Video input	support PAL/NTSC format
Electrical specifications	
Power supply isolation	Built-in
Rated power	12W
Rated voltage	DC 24V
Input range	DC9V~36V
Power down allowed	<3ms
Insulation resistance	Over 50MΩ@500V DC
Dielectric strength test	500V AC 1 minute
Structure specifications	
PCB	None of spraying
Shell color	Brown
Shell material	Aluminum alloy
Dimensions	300*226*70 mm
Cutout size	281*207 mm
Weight	3.3Kg
Environmental specificat	ions
Operating temperature	-20° C ~ 70° C
Operating humidity	10% to 90% noncondensing
Storage temperature	-30° C ~ 80° C
Storage humidity	10% to 90% noncondensing
Sine vibration test	10~500Hz, 30m/s ² , X, Y, Z direction/hour
Cooling mode	Natural air cooling
Product certification	
Degree of protection	IP65(4280-93)
CE authentication	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005
Software	
Configuration software	Kinco DTools V3.3 and above



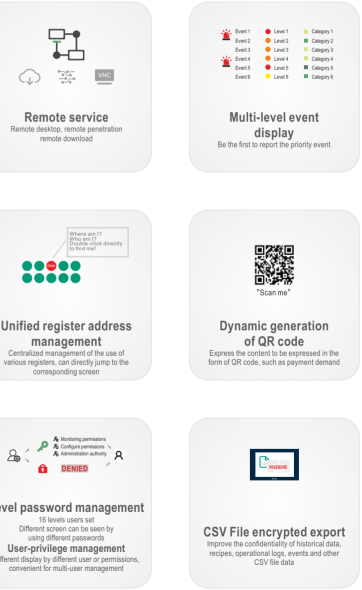




Manufacturer User
IoT function
lanufacturers or Users
different Settings channel to collect different data



M





Free upload or download of files FTP Client - recipe area browsing. and external storage device file transfer

(+)

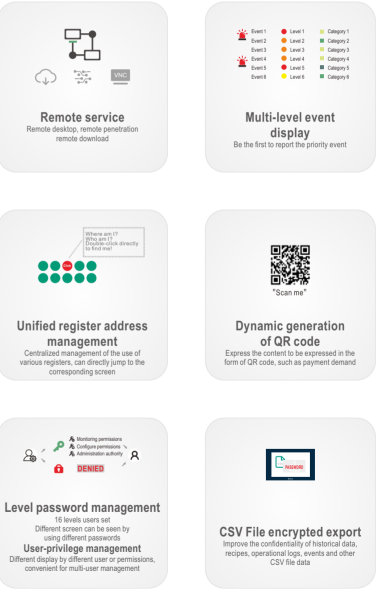
Download dr.Adt.1

U-disk automatic

import project

The same project multi-scre download necessary





Configuration Software : Kinco DTools