### **FUTURE** series HMI

## F070E



- Cortex-A9 industrial CPU, main frequency 1GHz, memory up to 512M;
- 7", High brightness and high resolution display;
- Built in ferroelectric memory supports unlimited erasure of recipe data;
- ◆ Three proofing spray + isolated power supply to enhance reliability;
- Support webcam access, real-time dynamic control;
- ◆ The new generation of Kinco dtools configuration software is powerful and easy to use.

Future series with new generation of free software:

Kinco Dtools configuration software. It supports simplified Chinese, complex Chinese, English, Korean, German, Russian and Turkish versions. The configuration design content supports all installed fonts in the computer system. Support remote cloud monitoring, VNC screen and screen, screen and computer, mobile phone and other terminal interoperability support installment, PDF browsing, operation log record and other convenient control design guide interface, user-friendly design, WYSIWYG, can quickly start.







# FUTURE series HMI F070E

#### **Electrical specification**

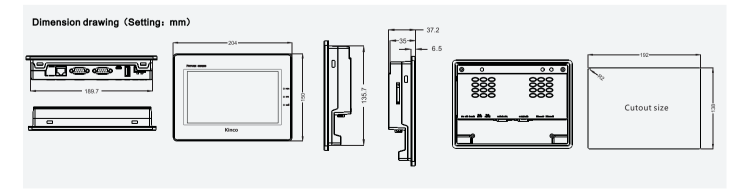
Input power supply	DC12V~DC28V, Built in isolated power supply	
Power waste	5W	
Allowed power loss	<3ms	
insulation resistance	Over 50MΩ@500V DC	
Withstand voltage tes	st 500 VAC 1Minute	

Model F070E		Structural specificati	Structural specification	
Model	10100	Shellcolor	Light grey	
Performance specification		Shell material	Engineering plastic	
Display size	7" TFT	Outline size	204mm*150mm*34mm	
Resolving power	800*480	Installation opening size	192mm*138mm	
Display color	16.77M	Weight	0.57Kg	
backlight type	LED			
brightness	400cd/m <sup>2</sup> Environmental specifications		ifications	
Backlight life	Over 30000 hours	Working environment tempera	ature -10∼55°C	
Touch panel	4-wire precision resistance network (surface hardness 4h)	Working environment humidit	y 10~90% RH (No condensation)	
CPU	32bit RISC Cortex-A9 1GHz	Storage ambient temperature	-20~60°C	
storage	512MB DDR3+8GB eMMC	Storage environment humidity	10~90% RH (No condensation)	
RTC&Recipe memory	Built in real time clock+32KB	Sinusoidal vibration test	$10{\sim}500$ Hz , $30$ m/s $^2$ ,Three axis / 1 hour	
Expandable memory	USB Host	Cooling mode	Natural air cooling	
Print port	USB /Serial port			
Ethernet	1*10/100MHz self-adaption	Product certification	Product certification	
Program download	USB Slave(Micro USB)/USB/Ethernet/Serial port	Panel protection class	Ip65 compliant	
Communication port	COM0:RS232/RS485/RS422; COM1:RS232/RS485/RS422;	Ce authentication	CE compliant	
communication port	COM2:RS232			
Audio output	1*Audio output	Software		
extension interface	Not Supported	Configuration software	Kinco DTools V3.5.1and above version	



Back view





### **Kinco®** Automation