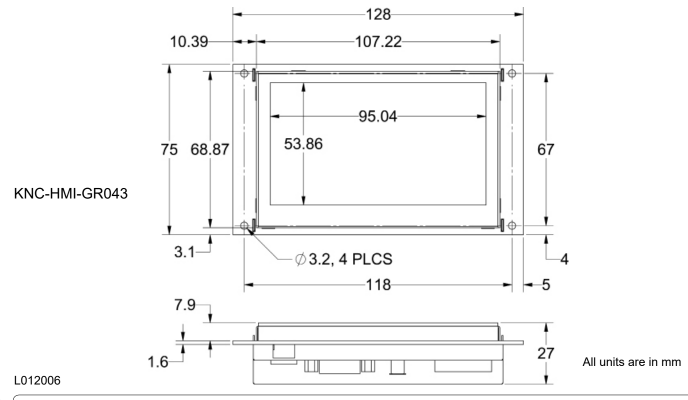


- 16.77m (24 Bits) True Color
- 32-Bit 800 MHz ARM RISC CPU
- Real-Time Clock, Reserve Time for More than 2 Years at Power Off State
- 2 COM Ports, Supports Simultaneous Communications, Supports RS232/RS485/ RS422
- 24 VDC Input Voltage
- CE Certified
- 128MB NAND FLASH + 128MB DDR3 Memory
- Ethernet Models Available



The GR Series HMI is an advanced industrial touch screen panel designed to keep your application operating seamlessly and efficiently. Featuring a MicroUSB interface, the GR Series USB slave is designed for modern connectivity. The GR series' frameless design perfectly contours to the surface of your equipment for seamless integration. They can be installed without a front shell, allowing OEMs the flexibility to design custom masks to enhance their equipment's appearance. The GR Series boasts a stunning display with 16.77 million colors, providing the touch screen with vibrant colors and exceptional resolution. Powered by top-tier industrial-grade processors, these HMIs deliver outstanding performance and efficiency. Each unit supports simultaneous communication through multiple serial ports, enabling connections to several controllers at once. With the intuitive and robust DTools configuration software, users can easily create first-class programs efficiently.



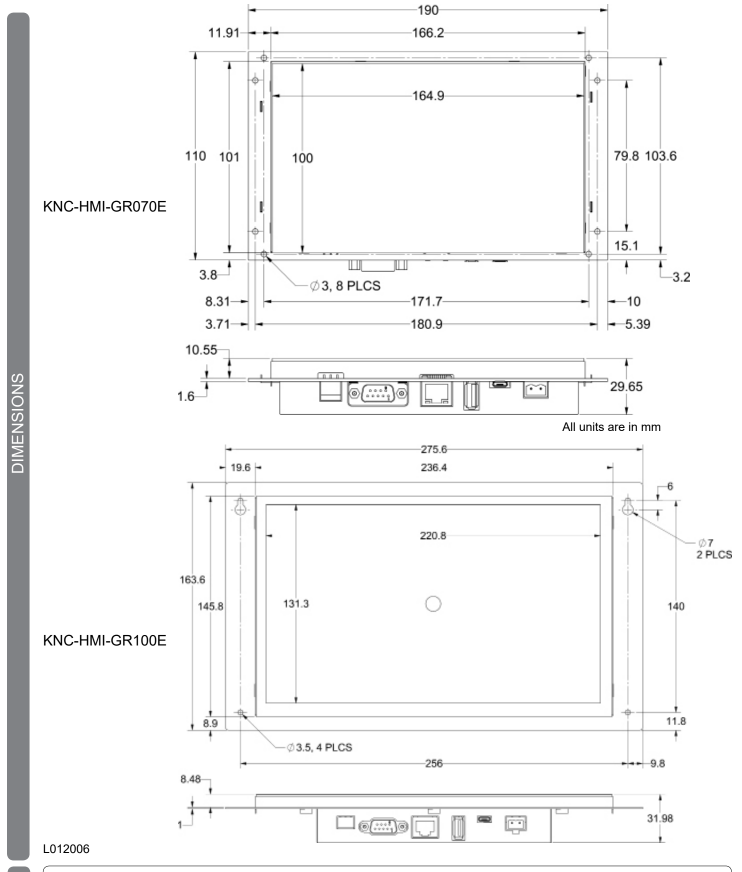
4985 East Landon Drive Anaheim, CA 92807

Tel. (714) 992-6990

Fax. (714) 992-0471

www.kincoautomation.com





4985 East Landon Drive Anaheim, CA 92807

**Tel. (714) 992-6990** Fax. (714) 992-0471

www.kincoautomation.com



MODEL	GR043	GR070E	GR100E	
Performance Specification				
Display Size	4.3" TFT	7" TFT	10.1" TFT	
Resolution	480x272 Pixels	800x480 Pixels	1024x600 Pixels	
Display Color		16.77 Million True Color		
Backlight	LED			
Brightness	450cd/m²	250cd/m²	400cd/m²	
Backlight Life		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			
Expandable Memory	1 USB Host			
Print Port		USB Host/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	COM0:RS232/RS485/RS422; COM2:RS232	COM0:RS232/RS485/RS422; COM2:RS232		
Electrical Specification				
Input Power Supply		DC10.8V ~ DC28V		
Rated Power	2W @24VDC	3.6W @24VDC	6W @24VDC	
Allowable Loss of Power	<3ms			
Insulation Resistance	Over 50MΩ@500VDC			
Hi-pot Test	500 VAC 1 Minute			
Structure Specification				
Shell Color	- Metallic Gray			
Shell Material		Metallic		
Shape Size	128x75x27mm	190.4x110x30mm	275.6x163.6x32mm	
Installation Hole Size	107.2x68.9mm	166x101mm	238x148mm	
Weight	0.44 lbs	0.66 lbs	1.98 lbs	
Environment Specification				
Temperature of Working Environment	0 ~ 50°C			
Humidity of Working Env.	10 ~ 90%RH (non-condensing)			
Storage Environment Temperature	-20 ~ 60°C			
Storage Environment Humidity	10 ~ 90%RH (non-condensing)			
Anti-Seismic Degree	10 ~ 500Hz, 30m/s², X, Y, Z Direction/Hour			
Cooling Mode	Natural Air Cooling			
Certification				
CE Authentication	EN6100-6-4:2007+A1:2011, EN61000-6-2:2005			
Software				
Configuration Software	Kinco DTools V3.2 and Above Version			

L012006