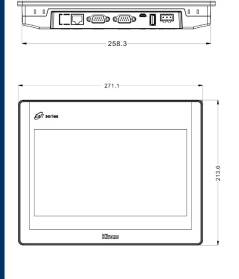


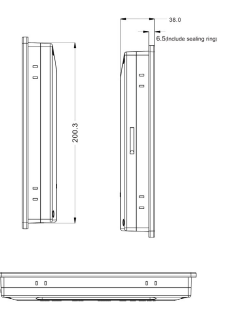
- Industrial CPU, Main Frequency 800MHz
- 10.1" HD Display
- 16.77M True Colors
- Support Ethernet, Built-In 4G / Wifi
- Powerful Script Function, Support Edge Computing
- Built in Internet of Things (IoT), Support Remote Services

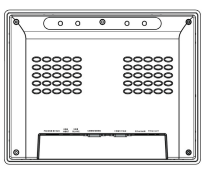


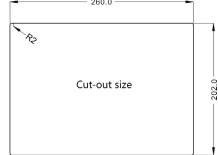
The GT100E series HMI is a 10.1" High Definition touch screen. This HMI Series is supported by Ethernet and by either the built in Wifi or 4G Network. This efficient and convenient HMI is designed with three different download methods of Ethernet Port, USB Slave (Micro USB), and USB Host (thumb drive). The GT100E has built in Internet of Things (IoT) functions that provide remote service support from an app or website. The remote services it supports are HMI Function upload/download, transmission PLC program upload/download, transmission online debugging PLC program, and desktop monitoring.

## KNC-HMI-GT100E-4G & KNC-HMI-GT100E-WIFI









Units are in mm

L012013

## KNC-HMI-GT100E Touch Screen



MODEL	GT100E-4G	GT100E-WIFI	
Performance Specification	31,002,10	011002 11111	
Display	10.1" TFT		
Display Area	222.72 (W) x 125.28 (H) (mm)		
Resolution	1024x600 pixels		
Display Color	16.7 Million Color		
Display Angle of View	85/85/85/85(left/right/up/down)		
Contrast Ratio	800:1		
Backlight	LED		
Brightness	350cd/m2		
Backlight Life	More than 30000 Hours		
Touch Panel	4 Line Precision Resistance Network (Surface Hardness 4H)		
CPU	ARM RISC 32Bit 800MHz		
Storage	256MB NAND Flash Memory + 128MB DDR3 Memory		
RTC	Built-in		
Expandable Memory	1 USB Host		
Print Port	USB Host/Serial Port		
Network Access	Ethernet, 2G / 3G / 4G Wireless Communication	Ethernet, Wi-Fi	
Program Download	USB Slave (Micro USB) / USB / Ethernet		
Wi-Fi / WLAN	LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 TD-SCDMA Band 34/39 UMTS BC0, EVDO Bc0 CDMA1xBC0, GSM Band 3/5/8	IEEE802.11 b/g/n 802.11b:max 17dBm 802.11g:max 17dBm 802.11n:max 17dBm	
VPN	Support HMI Remote Upload, Download and Screen Monitoring, Support PLC Transparent Transmission Program Upload, Download and Monitoring.		
Ethernet	One 10/100MHz Adaptive Port		
Communication Port	COM0:RS232/RS485/RS422; COM2:RS232		
Electrical Specification			
Input Power Supply	DC10.8V ~ DC28V		
Rated Power	6W @DC24V		
Allowable Loss of Power	<3ms		
Insulation Resistance	Over 50MΩ@500VDC		
Hi-pot Test	500 VAC 1 Minute		
Structure Specification			
Shell Material	Engineering Plastic		
Shape Size	271.1 x 213 x 38 (mm)		
Cutout Size	260 x 202 (mm)		
Weight	2.42 lbs		
Environment Specification			
Working Humidity	-10 ~ 50°C		
Working Humidity Storage Temperature	10 ~ 90%RH (non-condensing) -20 ~ 60°C		
Storage Humidity	10 ~ 90%RH (non-condensing)		
Vibration Test	10 ~ 500Hz, 30m/s², (X, Y, Z direction/hour)		
Cooling Mode	Natural Air Cooling		

L012013



SPECIFICATIONS

MODEL	GT100E-4G	GT100E-WIFI	
Performance Specification			
Certification			
Panel Protection Grade	Conforming to IP65 Certification(4208-93)		
CE Certification	EN61000-6-4:2007+A1:2011, EN61000-6-2:2005		
Software			
Configuration Software	Kinco DTools V4.1 and Above		