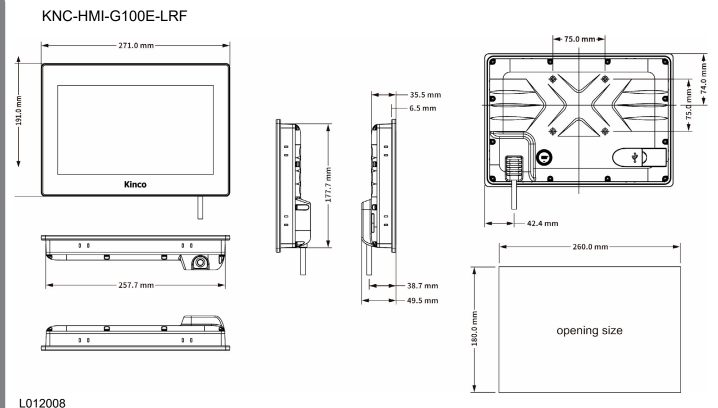


- 10.1" TFT Touch Screen
- Entire Machine Meets IP65 Certification
- Waterproof
- Earthquake Resistant
- 3 Download Methods
- Built in IoT Function
- Remote Service Support



The G100E-LRF is a 10.1" special waterproof touch screen HMI. This whole machine has an IP65 certification rating that provides the highest level of dust protection and can withstand low-pressure water jets from every direction. This efficient and convenient HMI is designed with three different download methods of Ethernet Port, USB Slave, and U Disk. The G100E-LRF has a built in Internet of Things (IoT) function that provides remote service support from an app or website.



G100E-LRF Waterproof Touch Screen



Integrated Cable

The G100E-LRF has an integrated 14-core shielded twisted cable to improve product stability. The standard length of cable is 1.5 meters.

Cable Color	Supply Power	RS485(COM0)	Ethernet	RS232(COM2)	RS232(COM0)
Red	24V				
Black	0V				
Orange					RS232 Rx
Orange-White					RS232Tx
Yellow			RX_N		
Yellow-White			RX_P		
Green			TX_N		
Green-White			TX_P		
Brown		RS485 B			
Brown-White		RS485 A			
Purple				RS232 Rx	
Purple-White				RS232Tx	
Blue		Signal Ground			
Blue-White				Signal Ground	

This RJ-45 ethernet socket is included on the end of the cable.

The wire connection is in accordance with the T568B standard, as follows:

1-green-white

2-green

3-yellow-white

6-yellow

Pin 1, 2, 3, 6 are the pin number on the on the UTP RJ-45 ethernet socket module, the colors above are the wire colors in 14-core shielded cable.

L012008

G100E-LRF Waterproof Touch Screen



MODEL	G100E-LRF				
Performance Specification					
Display Size	10.1" TFT				
Display Area	222.72(W) x 125.28(H)				
Resolution	1024 x 600 Pixels				
Display Color	16.2 Million True Color				
Backlight	LED				
Brightness	300cd/m ²				
Backlight Life	>30,000 Hours				
Touch Panel	4 Line Precision Resistance Network (Surface Hardness 4H)				
CPU	ARM RISC 32Bit 792MHz				
Storage	128MB NAND Flash Memory + 128MB RAM				
RTC	Built-in				
Expandable Memory	1 USB Host				
Print Port	USB Host/Serial Port				
Ethernet	LAN0:10/100 Mbps				
Program Download	Ethernet / USB Slave / U Disk				
Communication Port	COM0:RS232/RS485/; COM2:RS232				
Electrical Specification					
Input Power Supply	DC10V~DC28V				
Rated Power	6W @ 24VDC				
Allowable Loss of Power	<3ms				
Insulation Resistance	Over 50MΩ@500VDC				
Hi-pot Test	500 VAC 1 Minute				
Structure Specification					
Shell Material	Engineering Plastic				
Overall Dimension(mm)	271x191x35.5mm				
Cut-Out Dimension(mm)	260x180mm				
Weight	0.9 Kg				
Environment Specification					
Temperature of Working Environment	0 ~ 50°C				
Humidity of Working Env.	10 ~ 90%RH (non-condensing)				
Storage Temperature	-20 ~ 60°C				
Storage Humidity	10 ~ 90%RH (non-condensing)				
Seismic Resistance	10 ~ 500Hz, 30m/s², X, Y, Z Direction/Hour				
Cooling Mode	Natural Air Cooling				
Certification					
Panel Protection Grade	IP65 Certification(4208-93)				
CE Authentication	EN61000-6-4:2019, EN61000-6-2:2019				
Software					
Configuration Software	Kinco DTools V4.1 and Above Version				

L012008