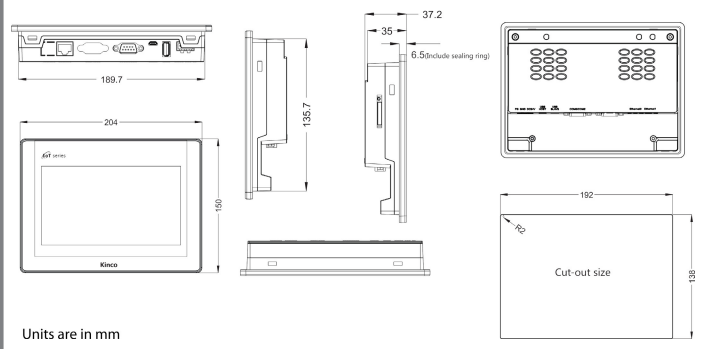


- Industrial CPU, Main Frequency 800MHz
- 7" HD Display
- 16.77M True Colors
- Support Ethernet, Built-In 4G / Wifi
- Powerful Script Function, Support Edge Computing
- Built in Internet of Things (IoT), Support Remote Services



The GT070HE series HMI is a 7" 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 GT070HE 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.

## GT070HE-4G & GT070HE-WIFI



L012014

## GT070HE Touch Screen



| MODEL                     | OTATALIE 10  | OTATALE MILE                           |
|---------------------------|--|--|
| MODEL                     | GT070HE-4G   | GT070HE-WIFI                           |
| Performance Specification |  |  |
| Display                   | 7" TFT   |  |
| Display Area              | 154.21 (W) x 85.92 (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                | 450cd/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<br>1 USB Host   |  |
| Expandable Memory         | USB Host/Serial Port   |  |
| Print Port Network Access | Ethernet, 2G / 3G / 4G   | Joernal Port                           |
| Network Access            | Wireless Communication   | Ethernet, Wi-Fi                        |
| Program Download          | USB Slave (Micro U   | JSB) / USB / Ethernet                  |
|                           | LTE-FDD Band 1/3/5/8   | IEEE802.11 b/g/n                       |
| Wi-Fi / WLAN              | LTE-TDD Band 38/39/40/41<br>UMTS Band 1/8  | 802.11b:max 17dBm<br>802.11g:max 17dBm |
|                           | GSM Band 3/8   | 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               | 4.2W @DC24V  |  |
| Allowable Loss of Power   | <3ms   |  |
| Insulation Resistance     | Over 50MΩ@500VDC   |  |
| Hi-pot Test               | 500 VAC 1 Minute   |  |
| Structure Specification   |  |  |
| PCB<br>Chall Material     | None of Spraying   |  |
| Shell Material            | Engineering Plastic  |  |
| Shape Size                | 204 x 150 x 37 (mm)  |  |
| Cutout Size Weight        | 192 x 138 (mm)<br>0.5 Kg   |  |
| Environment Specification | 0.5 Ng   |  |
| Working Temperature       | 0 ~ 50°C   |  |
| Working Humidity          | 10 ~ 90%RH (non-condensing)  |  |
| Storage Temperature       | -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  |  |
|                           | Natural All Cooling  |  |

L012014

