

GREEN Series HMI GL100/GL100E

Product Features:

- Industrial grade CPU, 800MHz, 128M DDR3
- 10.1", high-definition display, 16.77 million true colors;
- The front panel protection level meets IP65 certification requirements:
- Sealing design of buckle for waterproof and oil resistance.





The GREEN series cooperates with configuration software : Kinco DTools.

It supports eight languages versions of Chinese, Traditional Chinese, English, Korean, Germany, Russia, Arabic and Turkey.

The configuration design content supports all fonts

installed in computer system.
It supports cloud monitoring. VNC achieves interoperation between HMI and HMI, HMI and PC, mobile phones(or other terminals), supports convenient components such as installment, PDF browsing and operating log records for designing guiding interface.



GREEN Series HMI GL100/GL100E

- Preferred model for 10"general use
- A non-hollow mask is more effective against oil pollution
- Beautiful appearance, ultra-thin body
- High cost-effective



| Model | GL100 | GL100E | Mechanical Dimensions (Unit : mm) |
|------------------------------|---|-----------------------|--------------------------------------|
| Performance specification | | | |
| Display size | 10.1"TFT | | 0 0 |
| Display area | 222.72mm(W)x125.28mm(H) | | |
| Resolution | 1024*600 pixels | | 258.9 |
| Display color | 16.7M color | | |
| Display angle of view | 70/70/60/70(left/right/up/down) | | 280.3 |
| Contrast ratio | 500:1 | | |
| Backlight | LED | | GREEN SERIES |
| Brightness | 400cd/m² | | |
| Backlight life | More than 30000 hours | | 93 |
| Touch panel | 4 line precision resistance network (surface hardness 4H) | | 0 |
| CPU | ARM RISC 32Bit 800MHz | | |
| Storage | 256MB NAND Flash Memory+128MB DDR3 Memory | | Kinco |
| RTC | Built-in | | |
| Extensible memory | 1 USB Host | | |
| Print port | USB Host/serial port | | 35.5 5.5 |
| Ethernet | None | 10/100M self-adaption | |
| Program download | USB Slave(Micro USB)/ | USB Slave(Micro USB)/ | |
| | U disk | U disk/Ethernet | |
| Communication port | COM0:RS232 | /RS485/RS422; | 0 777 |
| COM2:RS232 | | 2:RS232 | 0 1 1 1 1 1 1 1 |
| Electrical specifications | | | |
| Input power supply | DC10V ~ DC28V | | |
| Rated power | 6W @24V DC | | U |
| Allowable loss of power | <3ms | | |
| Insulation resistance | Over 50MΩ@500V DC | | 0 0 |
| Hi-pot test | 500 VAC 1 minute | | |
| Structure specifications | | | |
| PCB | none of spraying | | 6 0 |
| Shell material | Engineering plastic | | |
| Shape size | 280mm*193mm*36mm | | |
| Cutout size | 261mm*180mm | | |
| Weight | 0.9Kg | | |
| Environmental specifications | | | |
| Temperature working | | 50°C | |
| Humidity working | 10 ~ 90 %RH (non-condensing) | | |
| Storage temperature | -20 ~ 60°C | | 261 |
| Storage humidity | 10~90%RH (non-condensing) | | 201 |
| Sine vibration test | 10 ~ 500Hz, 30m/s², X, Y, Z direction/hour | | |
| Cooling mode | Natural air cooling | | |
| Product certification | ivatulala | | |
| Panel protection grade | Conforming to IP65 certification(4208—93) | | Cut-out size |
| CE authentication | EN61000-6-4:2007+A1:2011, EN61000-6-2:2005 | | |
| Software | 2.1102000 0 112001 | | |
| Configuration software | Kinco DTools | s V4.1 and above | |
| coming and thom software | Kilico D 1001: | 3 V T. I WIIW WOOVE | |

