



# **GREEN Series HMI**

## G121E

#### **Product Features:**

- Advanced platform: NXP industrial grade CPU, over 10 years' market performance, 800MHz, 128MDDR3;
- Industrial display: 12.1",4:3 display scale, bigger and brighter, over 50000 hours' backlight life;
- Rich in storage: external expansion by SD CARD, U disk, the maximum expansion up to 256GB;
- Well-protected: Built-in serial port isolation& power isolation to improve reliability.



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** G121E

CPU

RTC

PCB

Weiaht

Storage

Ethernet



#### G121E Mechanical Dimensions (Unit:mm) Model Performance specification Display size 12.1"TFT 205.6 Display area 246mm(W)x184.5mm(H) Resolution 800\*600 pixel Display color 65536 colors 336 7 Display angle of view 80/80/65/75(left/right/up/down) Contrast ratio 800:1 350 Backlight LED Brightness 400cd/m<sup>2</sup> **Backlight life** 50000 hours Touch panel 4 line precision resistance network (surface hardness 4H) 260 ARM RISC 32Bit 800MHz 256MB NAND Flash Memory+128MB DDR3 Memory Built-in Extensible memory 1 USB Host +1 SD card Print port USB Host/serial port 85(含密封圈) 10/100MHz self-adaption Program download USB Slave(Micro USB)/U disk/Ethernet Communication port COM0:RS232/RS485/RS422; COM1:RS485/RS422; COM2:RS232 46.7 **Electrical specifications** Input power supply DC12V ~ DC28V,Built-in isolation power supply Rated power 10.8W Allowable loss of power <3ms Insulation resistance Over 50MΩ@500V DC Hi-pot test 500 VAC 1 minute Structure specifications 205.6 exquisite spraying Shell material Engineering plastic Shape size 350mm\*260mm\*54mm Cutout size 340mm\*250mm 2.2Kg **Environmental specifications** Kinco Temperature working -10 ~ 55℃ 10~90%RH (non-condensing) Humidity working 340 -20 ~ 60°C Storage temperature 10~90%RH (non-condensing) Storage humidity Sine vibration test 10~500Hz, 30m/s<sup>2</sup>, X, Y, Z direction/hour Cooling mode Natural air cooling 250 开孔尺寸 **Product certification** Panel protection grade Conforming to IP65 certification(4208-93) **CE** authentication EN61000-6-4:2007+A1:2011, EN61000-6-2:2005 Software Configuration software Kinco DTools V4.1 and above

### **Kinco**<sup>®</sup> Automation

www.en.kinco.cn Email:sales@kinco.cn (All trademarks and logos are property of and registered by their respective owners.)