

SE5000

SE5000 Multi-touch Capacitive HMI

- ☐ Multi-touch capacitive HMI, nimble touch, better light transmittance, anti-scratch, no drift
- ☐ Multi-gesture is supported, more friendly man-machine interactive experience
- ☐ High resolution, high brightness, IPS full view
- New configuration software with rich gallery and more powerful function



- Projected capacitive, multi-touch Glass+Glass touch screen.
- 17inch 1280*1024 IPS LCD, high brightness, high contrast ratio, full viewing angle.
- Aluminum panel, metal frame, exquisite and metallic appearance, with only 31mm thickness.
- Industrial isolation power supply, spray coating treatment and applicable to various harsh environment.
- SD card Supporting.
- USB Device 2.0, high speed software downloading.
- USB Host: Supporting USB Disk/USB Keyboard/Mouse expanded device etc.
- · Complied with RoHS certification.

Technical Parameters

Technical Parameters

Display: 17" TFT LCD

Resolution(W x H): 1280×1024

Colors: 16-bit colors

Brightness: 350cd/m²

Backlight: LED

Backlight Life: 50000 hours

Touch Panel: Glass+ glass multi-touch capacitive HMI

CPU: 800MHz ARM Cortex A8

Memory: 256MB Flash + 256MB DDR3

RTC: Built in

Ethernet: 10M/100M Ethernet

USB Port: USB Device 2.0*1, USB Host 2.0*1

Download Project: U-disk/USB Device/Ethernet

COM1/COM2: RS232/RS485/RS422;

COM Port: COM3 : RS232

Specifications



Electrical Specifications

Power Consumption < 18W

Input Power DC24V,Input Range: DC 18V~28V

Power Protection Isolated Power, protected from thunderstrike and surging

Power Down Allowed < 5mS

CE CE, complied with EN61000-6-2:2005, EN61000-6-4:2007

Complied with RoHS; Surge Immunity: ±1KV, EFT: ±2KV,

RoHS ESD:4KV,Air:8KV

Others

Opercating Temperature -20~70°C

Storage Temperature -30~85°C

Operating Humidity 10~90%RH(No condensation)

Vibration Endurance 10~25Hz (X/Y/Z 2G/30Min)

Cooling Natural air cooling

Environment Specifications

Degree of Protection Front IP65(with NEMA panel), Back IP20

Front cover made by aluminum, and the surface with hard oxide

Shell Material treatment; Back cover made by galvanized sheet and the surface

with dry spray treatment

Installation Wall mounting

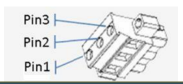
Dimension 392×325×62.5(mm)

Weight About 5800g

Ports Specifications



Power

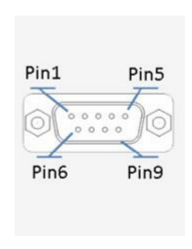


Pin1 DC24V

Pin2 0V

Pin3 FG

COM1/COM3 (9DB)



Pin1 Rx-(B)

Pin2 RxD_PLC (COM1 RS232)

Pin3 TxD_PLC (COM1 RS232)

Pin4 Tx-

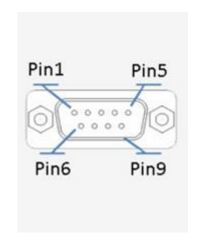
Pin5 GND

Pin6 Rx+(A)

Pin7 RxD_PC/PLC (COM3 RS232)

Pin8 TxD_PC/PLC (COM3 RS232)

COM2/COM4 (9DB)



Pin1 Rx-(B)

Pin2 RxD_PLC (COM2 RS232)

Pin3 TxD_PLC (COM2 RS232)

Pin4 Tx-

Pin5 GND

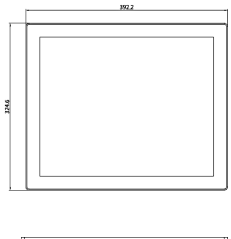
Pin6 Rx+(A)

Pin7 ------

Pin8 -----

Pin9 Tx+

Dimension







Wall Mounting

