

# **SE4000 Series**

## **SE4000 New Economic HMIs**

- ABS+PC enclosure, low cost, high reliability.
- The mainboard is with spray coating treatment, adapt to harsh industrial environment.
- High resolution, high brightness, LED backlight.
- Simple dual communication ports, supporting USB Disk/USB
- Totally new configuration software, rich gallery and powerful function.



- 7.0" 800×480 TFT LCD.
- ABS+PC, plastic enclosure and with only 38mm thickness.
- Industrial Isolated Power Supply module, 4 Serial Ports.
- USB 2.0 Device Port and high-speed software downloading.
- USB Host, Supporting USB Disk/USB Keyboard/Mouse expanded device etc.
- SD Card supporting.
- The mainboard is with spray coating treatment, adapt to harsh industrial environment.
- Complied with ROHS, CE.

# **Technical Parameters**

### **Technical Parameters**

Display: 7" TFT LCD

Resolution(WxH): 800×480

Colors: 24-bit

Brightness: 360 cd/m<sup>2</sup>

Backlight: LED

Backlight Life: 50000 hours

4 wires resistive touch screen

Touch Panel:

(Surface hardness 4H)

CPU: 600MHz ARM Cortex A8

Memory: 128MB Flash + 128MB DDR3

RTC: built in

Ethernet: None

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

Download Project: U-disk/USB Device

COM1: RS232/RS485/RS422

COM Port: COM3 : RS232

# **Technical Parameters**

### **Specifications**

Power Consuption < 10W

Input Power DC24V, working range DC 9V~28V

Power Protection Protected from thunderstrike and surging

Power Down Allowed: < 5mS

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

RoHS RoHS, Surge Immunity:±1KV, EFT:±2KV; ESD:4KV, Air:8KV

### **Environment Specifications**

Operating Temperature: 0~50C

Storage Temperature: -20~60C

Operating Humidity: 10~90%RH (no condensate)

Vibration Endurance: 10~25Hz (X, Y, Z direction 2G/30 minutes)

#### Others:

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

Shell Material: ABS+PC

Panel Cutout: 192×138 (mm)

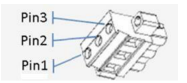
Dimension: 204×145×44.5 (mm) (without terminals)

Weight: About 650g

# **Ports Specification**



## **Power Terminals**

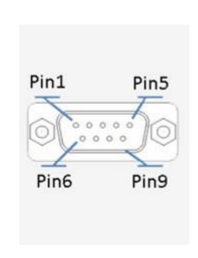


Pin1 DC24V

Pin2 0V

Pin3 FG

## **COM1/COM3 Communication Ports** (Male)



Pin1 Rx-(B)

Pin2 RxD\_PLC (COM1 RS232)

Pin3 TxD\_PLC (COM1 RS232)

Pin4 Tx+

Pin5 GND

Pin6 Rx+(A)

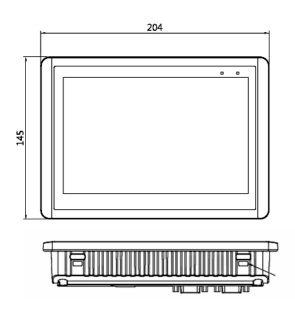
Pin7 RxD\_PC/PLC (COM3 RS232)

Pin8 TxD\_PC/PLC (COM3 RS232)

Pin9 Tx+

# **Dimension**

## Dimension





## **Hole Dimension**

