

FE5000

FE5000 Multi-touch Capacitive HMIs

- 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.
- 22inch 1920*1080 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: 22" TFT LCD

Resolution(W x H): 1920×1080

Colors: 16-bit colors

Brightness: 250cd/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

10M/100M Ethernet 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 < 20W

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

Power Protection Protected from thunderstrike and surging

Power Down Allowed < 5mS

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

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

ESD:4KV, Air:8KV

Others

Opercation Temperature -10~60 ℃

Storage Temperature -20~70°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 Installation

Dimension $530 \times 338 \times 61 \text{(mm)}$

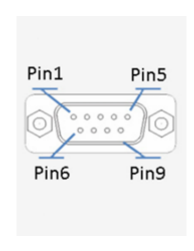
Weight About 6300g

Ports Specifications



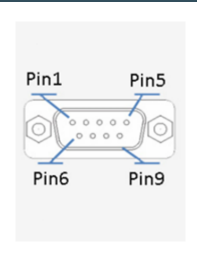
Power			
	Pin1	DC24V	
Pin3	Pin2	OV	
Pin1	Pin3	FG	

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)
Pin9	Tx+

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	

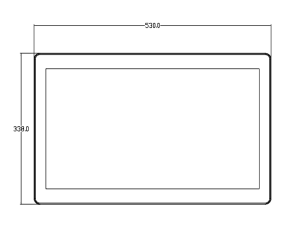
Tx+

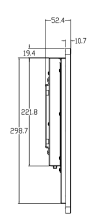
Pin9

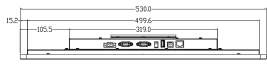
Dimension



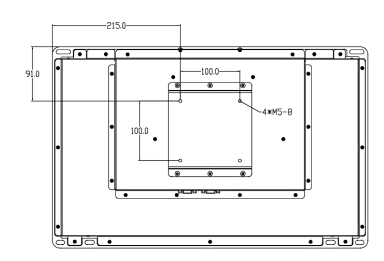








Wall Mounting





Contact Us



Shanghai (R&D Center)

Address No. 1117~1119 Tongye Building, Wujiaochang high

science and technology industrial park, No. 32

Tieling Road, Yangpu District, Shanghai, China

Telephone +86-21-68683993

Fax +86-21-65107569

Shenzhen (Factory)

Address 5th Floor, NO.2 Building, Lanyun Science

Park, Tangtou Road, Shiyan Town, Baoan

District, Shenzhen, China

Telephone +86-755-27610682

Fax +86-755-27629895

Beijing

Address Room 303, Unit 1, Building 10, Caiman Street,

No 69 Chaoyang Road, ChaoYang District, Beijing

Telephone +86-10-51388516

Fax +86-10-51388681

Telephone: 021-68683993 E - mail: sales@flexem.cn

Support Line: 4008-033-022 Website: www.flexem.com