

FLEXEM——Resistive HMI 4000 Series

Module: FE4097C

Overview

- Plastic enclosure, low cost, high reliability.
- The main board is treated with a special coating (three anti-paint) to adapt to harsh environment.
- High resolution, high brightness, LED backlight, more energy saving and environmental protection.
- The USB host port supports U disk to storage and download data.
- 2-way serial port, with Ethernet port, more powerful expansion function.
- New configuration software, rich library, powerful features.

Appearance









Tel:+86-21-68683993 Website:www.flexem.com





Specifications

	Display	9.7" 4:3 TFT LCD		
	Resolution(WxH)	1024×768		
	Colors	16-bit		
	Brightness	350 cd/m ²		
	Backlight	LED		
	LCD Life	50000 hours		
	Touch Panel	4 wires resistive touch screen		
Hardware	CPU	600MHz ARM Cortex-A8		
parameter	Memory	128M Flash + 128M DDR3		
parameter	RTC	Built in		
	Ethernet	NA		
	USB Port	USB Slave 2.0 Port*1, USB Host 2.0 Port*1		
	Download Project	USB Slave/U-Disk		
	COM Dort	COM1:RS232/RS485/RS422		
	COM Port	COM3: RS232		
	LCD viewing angle			
	(T/B/L/R)	85'/85'/85'		
	Power Consumption	< 10W		
	Input Power	DC24V,working range DC 9V~28V		
Electrical	Power Protection	Protected from thunder strike and surging		
Specifications	Power Down Allowed	< 5mS		
Speemeations	CE & RoHS	Complied with EN61000-6-2:2005, EN61000-6-4:2007,		
		RoHS, Surge Immunity:±1KV, EFT:±2KV,ESD:4KV,		
		Air:8KV		
	Operating Temperature	0~50°C		
Environment Specifications	Storage Temperature	-20~60℃		
	Anti-UV	Not suitable to work in strong ultraviolet light (such as		
		direct sunlight)		
	Operating Humidity	10~90%RH(Non condensation)		
	Vibration Endurance	10~25Hz(X,Y,Z direction 2G/30 minutes)		
	Cooling	Natural air cooling		
Mechanical Index	Degree of protection	Front IP65(with NEMA panel),Back IP20		
	Enclosure	Engineering plastic		
	Panel Cutout (WxH)	259mm×201mm		
	Dimension	276mm×213mm×39mm		
	Weight	About 1100g		

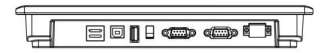


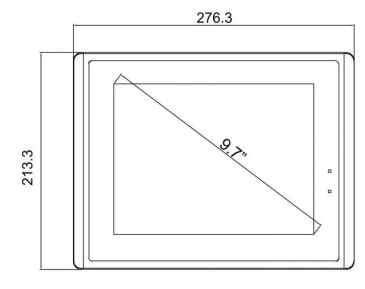
Wiring definition

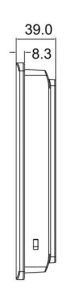
DB9Serial terminal Power terminal Power terminal Power terminal Power terminal (Pin1~Pin3 from left to right)				
		Pin1	FG	
		Pin2	0V	
		Pin3	DC24V	
DB9 Serial terminal (I	Pin1~Pin9 from left to	o right)		
		Pin1	Rx-(B)	
Pin1	Pin5	Pin2	RxD (COM1 RS232)	
		Pin3	TxD (COM1 RS232)	
		Pin4	Tx-	
		Pin5	GND	
		Pin6	Rx+(A)	
		Pin7	RxD (COM3 RS232)	
Pin6	Pin9	Pin8	TxD (COM3 RS232)	
		Pin9	Tx+	
USB Host				
		USB Type A	Used to connect U disk, scan code gun and other peripherals	
USB Slave				
		MicroUSB	Used to download programs and debug	

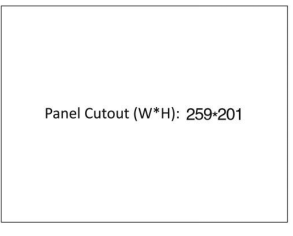


Size FE4097C











Contact us

Shanghai (R&D Center)		Suzhou	
Address: F	loor 11, Block B, INNO Center,	Address:	Room 915, Ricky Building,
No.298, Guoxia Road,			No.668,YutingAvenue,Suzhou
Yangpu District, Shanghai			Industrial Park
Telephone:	+86-21-68683993		
Fax:	+86-21-65107569	Telephone:	+86-512-69833996

Shenzhen (Factory) Wuxi Address: 5th Floor, NO.2 Building, Address: Room 1603, Taihu Lanyun Science Park, Tangtou Mingzhu Development Road, Shiyan Town, Baoan Building, No. 1890 Taihu District, Shenzhen, China West Road, Binhu Telephone: +86-755-27610682 District, Wuxi City +86-755-27629895 Fax: Telephone: +86-18505101982

Beijing

Hangzhou

Address:	Room 2008, Building 1, No.	
	93 Jianguo Road, Chaoyang	
	District, Beijing (Wanda	
	Plaza)	
Telephone:	+86-10-58204608	
Fax:	+86-10-58204608	

Address:	Floor 1, Unit LEO, Block
	5, Singapore Science
	Park, Road 6th,
	Xiasha Economic
	Development Zone,
	Hangzhou