

Flexem IOT HMI 7000 series

Model: FE7070WE-4G

Product Overview

FE7000 series, a new generation of IoT human-machine interface. Continues the high cost-effectiveness of the FE6000 series, with industrial ABS plastic casing, low cost, and high reliability; The new rear cover mold setting optimizes the rear cover design based on the FE6000 series, removes the small cover design, increases antenna holes, and improves the overall design feel of the product. There are also multiple resolution models available to meet the needs of different application scenarios.

FE7070WE-4G is a traditional HMI product that uses 1G, A7 processors and high-resolution screen display, making it suitable for various industrial production scenarios.IoT function is built-in.

Products Appearance











Hardware Specification

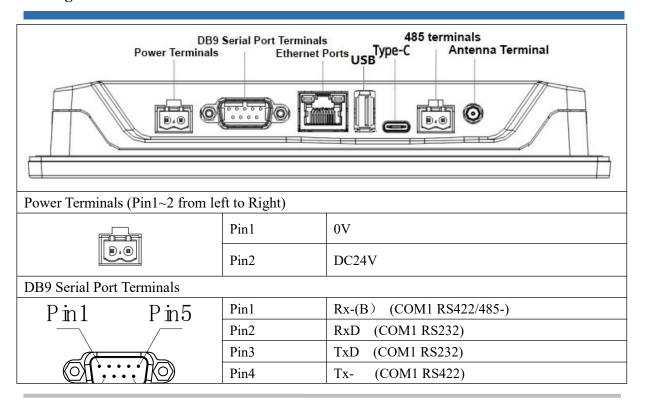
Hardware Parameters	Display	7" 16:9 TFT LCD	
	Resolution	1024×600 pixels	
	Color range	24-bit	
	Brightness (cd/m²)	350	
	Backlight	LED	
	Half Brightness Life	50000 hours	
	Time (MTBF*1)		
	Touch Screen	4-wire Industrial Resistive Type	
	CPU	1GHz Cortex-A7	
	Memory	128MB DDR + 4GB EMMC	
	RTC	Built-in	
	Ethernet port	1-line 10M/100M self-adaptive	
	SD Card	Not Support	
	USB Port	1 USB Type-C port	
		1 USB Type A port	
	Download method	USB Slave Port / USB drive/Ethernet	
	Serial port	COM1:RS232/RS485/RS422	
		COM2:RS485	
		COM3:RS232	
	LCD viewing angle	051/051/051/051	
	(T/B/L/R)	85'/85'/85'	
	Networking Mode	Ethernet/4G	
	Network Band	LTE FDD: B1/B3/B5/B8 LTE TDD: B38/B39/B40/B41	
	VPN Transmission	Support	
	Data Monitoring	300 points	
Software	Alarm Pushing	100 points	
parameters	Historical Data	30 points	
	Edge Computing	20 points	
	Protocols	Support more than 100 industrial protocols	
	Maintenance and	Support import and export configuration files,and cloud	
	Management	download to update configuration is also available.	
	Rated Power	< 10W	
Electrical specifications	Rated Voltage	DC24V	
	Permitted voltage	LOVIDG LOOVIDG	
	range	+9VDC ~+28VDC	
	Power supply	Wid Lista in a section	
	protection	With lightning surge protection	
	Allowable power-off	, 5 C	
	time	< 5mS	





	Certification	CE: Comply with EN61000-6-2:2005, EN61000-6-4:2007 standards RoHS: Comply with RoHS EMC: Lightning surge±1KV, group pulse±2KV Electrostatic contact 4KV, air discharge:8KV	
Environmental requirements	Working Temperature	0~50°C	
	Storage Temperature	-20~60°C	
	UV-Proof	Do not work in strong ultraviolet environment (such as direct sunlight).	
	Environment humidity	10~90%RH (Non condensing)	
	Anti-vibration	10~25Hz(X,Y,Z direction 2G/30 minutes)	
	Cooling method	Natural Cooling	
Mechanical Parameters	Protection	Front: IP65	
		Rear: IP20	
	Mechanical Structure	Engineering Plastics	
	Panel Cutout	190mm×136mm	
	Machine Size	204mm×145mm×34mm	
	Net Weight	About 472 g	

Wiring Definition









	n: #	CLUB			
	Pin5	GND			
	Pin6	Rx+(A) (COM1 RS422/485+)			
	Pin7	RxD (COM3 RS232)			
	Pin8	TxD (COM3 RS232)			
	Pin9	Tx+ (COM1 RS422)			
485 terminals (Pin1~2 from left to Right)					
	Pin1	A+ (COM2 RS485+)			
(a)	Pin2	B- (COM2 RS485-)			
Ethernet Ports					
	RJ45	Used for setting Ethernet with controllers or used for connecting server.			
Type-C OTG Port					
	Type-C	Slave:Used for downloading programs and debugging			
		Master:Used for connecting U-disc and bar code scanner etc.			
USB Type A Port					
	USB Type A	Used for downloading programs and debugging. And connecting U-disc and bar code scanner etc.			
Antenna Terminal					
0		Antenna terminal for IoT function			





Dimension drawing

