

Flexem IoT HMI 6300 Series

Model: FE6400WE

Product Overview

Flexem 6300 Series is an upgraded version of the 6000 Series IoT HMI. In addition to continuing the characteristics of the 6000 series of high-value, cost-effective, pluggable and expandable FLink IoT modules, the upgrade adopts a high-performance 1GHz, 2-core Cortex-A7 processor and larger-capacity memory, providing a foundation for big data processing and efficient operation of the device.

In addition, the new HMI back cover and FLink structure design make FLink smaller in size, and FLink no longer protrudes above the height of the HMI back shell after installation, improving the aesthetics of the product and the ease of use of FLink.

Product Appearance







Product Specifications

	Display	10.1" 16:9 TFT LCD		
	Resolution	1024×600		
	Colors	24-bit		
	Brightness	400 cd/m ²		
	Backlight	LED		
	LCD Lifetime	50000 hours		
	Touch Panel	4-wire industrial resistive touchscreen		
	LCD Viewing Angles (T/B/L/R)	85'/85'/85'		
Hardw	CPU	1GHz,2-coreCortex-A7		
are	Storage	256MB DDR3 + 4GB EMMC		
	RTC	Built-in		
	Ethernet	1* 10M/100M self-adaptive		
	SD Card	N/A		
	USB Port	1* Type-C OTG port; 1* USB Type A port		
	Program Download Method	USB slave / Flash drive		
	Serial Port	COM1: RS232/RS485/RS422 COM2: RS485 COM3: RS232		
	Rated Power	< 10W		
	Rated Voltage	DC24V, operational range: DC 9V~28V		
	Power Protection	Lightning surge protection		
Electri cal	Power Interruption Tolerance	< 5mS		
	CE & RoHS	EN61000-6-2:2005 and EN61000-6-4:2007 standards certified;RoHS certified;lightning surge ± 1kV; group pulse ± 2kV;electrostatic contact 4kV, air discharge 8kV		
Enviro nment al	Operating Temperature	0~50 ℃		
	Storage Temperature	-20~60℃		
	UV Resistance	Operating in high UV environment is prohibited (e.g., in direct sunlight)		
	Environmental Humidity	10~90%RH (non-condensing)		
	Vibration Endurance	10~25Hz (X/Y/Z direction, 2G/30 minutes)		
	Cooling Method	Natural air cooling		
Mecha	Protection Level	Front: IP65 (with flush panel cabinet installation), Rear: IP20		
nical	Enclosure Material	Engineering plastic		



Cutout Dimensions	260mm×202mm
Dimensions	273mm×213mm×36mm
Weight	About 920g

Wiring Definition

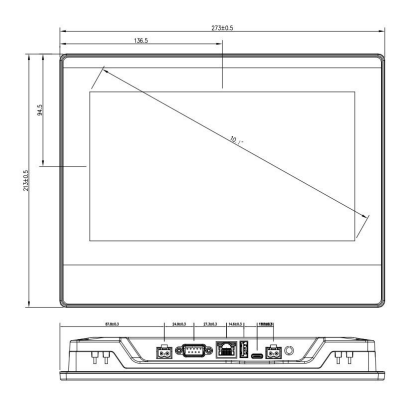
		FLinl	k2 latches			
	USB Type-C					
Power Terminal DB9 serial port 485 port Ethernet Port FLink2 installation spot						
			<u>_</u>			
			I			
Power Terminal (Pin 1~3 from						
	Pin1	FG				
	Pin2	0V				
	Pin3	DC24V				
DB9 Serial Terminal	1					
	Pin	COM1	COM3			
Pin1 Pin5	Pin1	Rx- (B) (RS422/485-)				
	Pin2	RxD (RS232)				
	Pin3	TxD (RS232)				
	Pin4	Tx- (RS422)				
	Pin5	GND				
	Pin6	Rx+ (A) (RS422/485+)				
Pin6 Pin9	Pin7		RxD (RS232)			
	Pin8		TxD (RS232)			
	Pin9	Tx+ (RS422)				
485 Terminals (Pin 1~2 from le	eft to right)	1				
	Pin1	A+ (COM2 RS485)				
<u> </u>	Pin2	B- (COM2 RS485)				
Ethernet Port						
	RJ45	Used for Ethernet configuration with controllers or connection with server				
Type-C OTG Port						
ø	Туре-С	Slave port:Used for program download and debugging				



		Host port:Used for peripheral devices,such			
		as flash drive or bar code scanner (Type-C to			
		Type-A USB conversion cable required)			
USB Type A Port					
		Host port:Used for peripheral devices,such			
	Туре А	as Flash drive or bar code scanner			

Dimension drawings

FE6400WE





Website:flexem.com

