

EPC-3080SRS-10110

The overall use of flat aluminum alloy panel, fanless fully enclosed integrated design. Meet the requirements of different equipment in different environments. It is widely used in industrial control, military, communication, power, network, intelligent self-service terminal equipment and other automation applications.

Features

- Professional applications in embedded terminal devices
- High precision die-casting aluminum molding, pure plane wire drawing.
- process design, dustproof and waterproof.
- Self-developed fanless X86 architecture industrial motherboard
- Conform to EMC anti electromagnetic interference standard.
- Industrial protection, applicable to various harsh environments.
- Equipped with dual networks, supporting 12-36V wide voltage power supply;
- · Rich interfaces and strong extensibility.

























Product Model

Product Size	8"
Non-touch	EPC-3080SNT
Capacitive touch	EPC-3080SCP
Resistive touch	EPC-3080SRS

Product Interface

















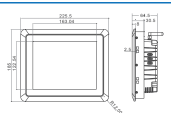


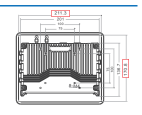






Product size





Physical Characteristics

Overall dimensions

Storage temperature

Relative humidity

Impact protection Authentication

Waterproof

Vibration protection

Size of opening	W213.3 x H172.8mm			
Interface				
DC	1*DC 2.5			
HDMI	1*HDMI, Support HDMI data output, maximum support 1080P			
USB	2*USB 2.0 2*USB 3.0			
LAN	2*LAN,Dual 1000M adaptive Ethernet			
AUDIO	1*Audio I/O,Support audio input and output			
SMI card	Standard SIM card interface, supporting various standards (depending on 3G/4G module)			
VGA	1*VGA			
WIFI	2*WIFI			
POWER	1*POWER			
Industrial terminal	1*Industrial terminal			
Product Reliability				
Working Temperature	-10°C to 60°C			

- 20°C to 70°C

Humidity: 95% Non-Condensing

CCC/CE/FCC/EMC/CB/ROHS

IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis

IEC 60068-2-27, half sine wave, duration 11ms

Front panel reaches IP65 protection level

W225.5x H185x D64.5mm

Product Specifications

Screen Parameters				
LCD Size	8" TFT LCD			
Resolution	1024×768			
Viewing Angle	85/85/85 (L/R/U/D)			
Colour	16.7M			
Brightness	300 cd/m ²			
Contrast ratio	800:1			
Touch Screen				
Touch screen type	Resistive touch screen			
Light transmittance	≥78%			
Input mode	Fingertip or touch pen			
Controller communication	USB			

Hardware Configuration

PU	I3-6100U	I3-8145U	I3-10110U		
PU frequency	2.3GHz	2.1GHz	2.1GHz		
ntegrated graphics	Inte HD Graphic 520	Inte HD Graphic 620	Intel UHD Graphic 620		
RAM	4G DDR4(Optional 8G/16G/32G)	4G DDR4(Optional 8G/16G/32G)	8G DDR4(Optional 16G/32G/64G)		
Storage	128G SSD (Optional 256/512G)				
ViFi	2.4GHz / 5GHz dual bands				
uetooth	BT4.0(Optional)				
perating system	Windows7/10/11; Ubuntu16.04.7/8.04.5/20.04.3; Centos7.6/7.8				
Other support	Support RTC real-time clock and timing switch				

rowel pulumeless						
Input voltage	DC 12V~36V	Static Power	18W			