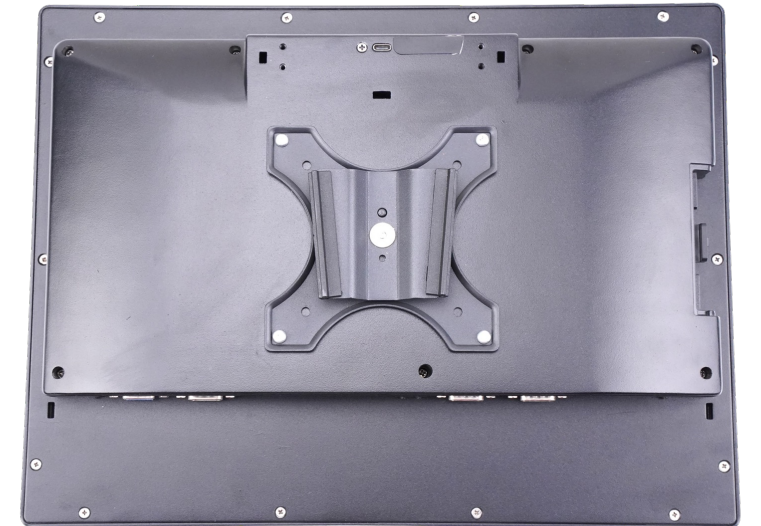


POS-171F

17" POS一体机终端



FENGYU

POS-171F

17" POS一体机终端



主要特点

- 专业17" 一体机, 加固型设计
- 配置钢化玻璃制成的坚固触摸屏
- 无风扇系统, 采用坚固的金属外壳 高品质电子工业组件, 绝对可靠
- 支持多种 Intel CPU 平台, Celeron、i3-Core 和 i5-Core
- 清晰明亮的触摸屏, 操作直观。即使手指湿润或戴乳胶手套也能发挥全部功能
- 位于后盖顶部的USB-C, 可加配连接支架外挂第二屏幕或客显
- 位于后盖侧面的USB-C, 可作维护用途
- 后盖侧面有SSD的门盖, 轻松更换SATA SSD
- 有标准VESA固定孔, 方便悬挂
- 可选配可接叠铸铝底座, 稳固不晃动
- 可加装磁卡阅读器, NFC读写器, 32键键盘或指纹传感器

技术参数

Features	Model	POS-171F-S64	POS-171F-SI3	POS-171F-SI5
Processor	CPU	Intel® Celeron® Processor J6412	Intel® i3-1115G4	Intel® i5-1135G7
	Frequency	Up to 2.6GHz	Up to 4.1GHz	Up to 4.2GHz
Memory	Technology	Support DDR4 3200MHz, 1*non-ECC SO-DIMM Slot		
	Max. Capacity	Up to 32GB		
Display	Controller	Intel HD Graphics	Intel UHD Graphics	Intel Iris Xe Graphics
	Graphic Memory	Shared System Memory up to 1.7GB SDRAM		
	Main Display Resolution	17" (1280 x 1024), ratio 5:4		
	Touch Panel	PCAP, USB protocol		
	Second Display 1	HDMI (Type-A) up to 4096x2160		
	Second Display 2	N/A	DP++ Port: up to 4096x2160@60Hz	
Ethernet	Controller	Realtek GBE LAN Chip (RJ45, 10/100/1000 Mbps)		
Storage	Primary	SATA III SSD 120GB (Default), with SSD cover, easily replaced		
	Secondary	M.2 (NGFF) Key-B/B+M Slot (SATA SSD, 2242/2260/2280)	M.2 (NGFF) Key-M Slot (PCIe x4 NVMe SSD, 2242/2280)	
I/O Interface	Main USB	4 x USB-A 3.0; 4 x USB-A 2.0		
	USB Second Display	USB-C (on the top of the back cover)		
	Service Support	USB-C (on the side of the back cover)		
	Audio	Line-Out + MIC 2in1 3.5mm Jack		
	Serial	2 x DB9 COM		
	VGA (Optional)	Optional: DB15 VGA with built-in 12V power (replacing 1 x DB9)		
	Powered USB (Optional)	Optional: 1 x USB 12V; 1 x USB 24V (replacing 2 x DB9)		
Options	Side MSR / Keypad	With optional 24-key programmable keypad / Magstripe reader / RFID reader / Fingerprint reader		
Power Adaptor	Input	Universal AC 100~240V, 50/60 Hz		
	Output	DC +12V 5A		
Environment	Storage Temperature	-15°C ~ 55°C		
	Operation Temperature	-0°C ~ 40°C		
	Operation Humidity	10% ~ 85%		
Mounting	Standard	Zig-Zag Stand/ VESA Mount		
Dimension	Panel (w/o stand)	391 x 326 x 55 (mm)		