

OPS PC Module

For Interactive Flat Panels & Signage Panels



Empower your display with Solitaire OPS, seamlessly integrating powerful computing capabilities into your setup for enhanced efficiency and performance

Solitaire OPS comes with advanced "Digital Canvas" Interactive Whiteboard Software Suite for FREE





Digital Canvas is an advanced interactive whiteboard software suite for education and corporate training. This software supports whiteboard functions such as writing, erasing, annotating, drawing, geometrical tools, auto shape recognition, handwriting recognition and gesture support on IWB/IFP. Furthermore, the flat panel's interactive multimedia functions, such as subject-specific tools and multimedia playback, enable enhanced interactive teaching and demonstration experiences.

Disclaimer: Due to product configuration and manufacturing process, actual body size/body weight may vary, please refer to the actual product. The product images in this specification are for illustrative purposes only. may be adjusted and revised in order to match the actual product performance and specifications. In the event that such changes and adjustments are necessary, no special notice will be given. The actual product effect (including but not limited to appearance, colour and size) may vary slightly. Please refer to the actual product. In order to provide accurate specifications as far as possible, the text expressions and pictures in this specification may be adjusted and revised in real time. The product specification

Toll free No.: 1800-571-6767



SPECIFICATION SHEET

Solitaire OPSPC i5000

Intel Core i5 I Ith Generation OPS Computer Module



Features

- ♦ I Ith Gen Intel®Core™ i5 CPU
- **♦ DP Interface: Support DP1.4/8K**
- ♦ HDMI+DP+JAE 80PIN : Support 4K@60Hz Output
- ♦ SO-DIMM DDR4 RAM & M.2 SSD
- **♦** Support One-key Restore OS by Hardware
- **♦ Support JAE 80PIN Interface**
- ♦ Support TPM2.0











Parameters

Configuration	CPU	II th Gen Intel® Core™ i5-II400H	
	Memory	IX SO- DDR4 2666MHz/3200MHz 8G/16G/32G RAM	
	Storage	I*M.2 2280 interface, support SATA & NVME Dual Protocols I* 2.5" SATA HDD/SSD SSD 256GB/512GB, it is optional to plus HDD ITB.	
	GPU	Intel® UHD Graphics for 11th Gen Intel@ Processors	
	Display	Support DP/HDMI Sync & Async Dual Display	
	Network	LAN 8111H 10M/100M/1000M Ethernet	
		WIFI I*M.2 2230 for Wi-Fi/Bluetooth	
	Audio	Realtek ALC887 HD audio 5.1 channel	
I/O	Front	I*HDMI2.0 out(4K/60Hz) I*DP I.4 out 6*USB3.2 Gen2 I* RJ45 I*Power I* Reset I*Line out I*Mic in I*Type-C (USB2.0 Transferring) I*Power LED I*HDD/SSD LED 2*WIFI/BT ANT	
	Rear	I*JAE 80PIN with output 4K @ 60Hz	
Power	Input	19V4.7A	
Size	Host (mm)	he bare: 195*180*42mm/195*180*30mm Packing cases: 28	2*257*79mm
	Weight (Kg)	Net weight≈1.2Kg Gross weight≈1.4Kg	
Temperature & Humidity	Working temperature	0°C~ 45°C	
	Storage temperature	-40°C~ 80°C	
	Working humidity	10% - 95% @40°C No condensation	
OS	Supported OS	Windows 10/11, Linux	

Disclaimer: Due to product configuration and manufacturing process, actual body size/body weight may vary, please refer to the actual product. The product images in this specification are for illustrative purposes only. may be adjusted and revised in order to match the actual product performance and specifications. In the event that such changes and adjustments are necessary, no special notice will be given. The actual product effect (including but not limited to appearance, colour and size) may vary slightly. Please refer to the actual product. In order to provide accurate specifications as far as possible, the text expressions and pictures in this specification may be adjusted and revised in real time. The product specification