

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 specifi

Toll free No.: 1800-571-6767



SPECIFICATION SHEET

Solitaire OPSPC i5000

Intel Core i5 10th Generation OPS Computer Module



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

(For Windows Platform)

Specification











Processor System	CPU	Intel Core i5 10400H Series Processor
	Chipset	HM47X
	BIOS	AMI 64Mbit, SupportWriteProtect, diskless booting,Wake on LAN, Auto-On, Timing startup, Watchdog,
		intelligent device identification and other functions
Memory	Туре	2*SO-DIMM DDR4, MAX 64G
Storage	Туре	M.2 2280 (NGFF/NVME) /SATA
Display	Chipset	CPU Integrated HD Graphics
	Output	HDMI/DP , Double Display (Synchronous/Asynchronous Display)
		I×DP (Max Resolution: 4096x2160 @ 60Hz)
		I ×HDMI (Max Resolution: 4096x2160)
Network	Lan IC	I × RTL8111H 10/100/1000M (RJ45)
	WIFI	I x WIFI(NGFF) (support 802.1 l ac/a/b/g/n; Bluetooth Version 4.2)
IO Interface	Front Panel	5× USB3.0 , I× USB2.0
		I×TYPE-C (USB3.I)
		I $ imes$ power button, I $ imes$ OneKey button
		I x MIC IN, I x Line out
	Rear Panel	I × JAE 80pin
Power	Power input	DC 19V/4.74A (12~19V DC IN)
Size		195mm (±0.5%)L x 180mm (±0.5%)W x 30mm (±0.5%)H
Environment	Operating Temp	0° C~50° C
	Storage Temp	-20~70°C
	Operating Humidity	5%~90% relative humidity, no condensation

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