

VPC27-W55-O2-1B - VIEWBOARD OPS I7 SLOT-IN PC WITH TPM

Key Features

- · Powerful Intel Processor
- · Ample Storage
- Faster WiFi
- Platform Integrity



Product **Description**

The ViewSonic® VPC27-W55-O2-1B slot-in PC delivers smart whiteboard and smart meeting room functionality for ViewSonic ViewBoard® interactive displays. This slot-in PC module easily plugs into compatible displays and supports high-definition audio and video. With a powerful Intel® i7 processor, and fast SSD, the VPC27-W55-O2-1B provides the computing power needed for fast-moving educational or corporate environments. Flexible connectivity options include HDMI, VGA, USB 2.0, 3.0 and Type-C ports, as well as Giga LAN RJ45 and integrated WiFi 6 connection.

Specifications

More Information		
UPC	766907013689	
Media Player Type	Slot-in PC	
CPU Processor Type	Intel® Core™ i7-10700T	
CPU Processor Speed	Base Frequency: 2.0GHz, Turbo: 4.5GHz	
Cache	16MB	
Cores	8	
Threads	16	
Operating System	Windows® 10 Pro	

SECURITY	TPM2.0, Secure Boot
Real-time Clock (RTC)	No
W3C SMIL	No
HTML5, JavaScript and CSS	No
Graphic Chipset	Intel UHD Graphics 630
RAM	16GB
Memory Type	DDR4 2666
Ethernet LAN	10/100/1000 Gigabit Ethernet
Wifi	Wireless AX200 WIFI 6
Bluetooth	Bluetooth 5.2
Storage Capacity	512GB
Storage Type	M.2 NVMe
Voltage	DC in +12V ~ +19V @ 3.42A, 65W
Temperature	23-113°F (-5-45º C)
Humidity (non-condensing)	20-80%
Physical (in.)	8.0 x 4.7 x 1.2
Packaging (in.)	10.0 x 7.7 x 3.0
Physical (mm)	202.0 x 119.0 x 30.0
Packaging (mm)	254.0 x 196.0 x 77.0
Net (lbs)	2.2
Gross (lbs)	2.7
Net (kg)	1.0
Gross (kg)	1.2
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
Regulations	cTUVus, FCC-B w/ ICES003, FCC ID+SDOC, CA IC, IC VOC, NOM, COFETEL, CE EMC, CE RED, CE LVD, CB, RoHS, REACH, WEEE, BSMI, NCC, BIS, WPC, RCM, MIC, VCCI, VNTA, CCC, SRRC
Package Contents	VPC27-W55-O2-1B, Quick start guide
Warranty	One-year limited warranty

UPC: 766907013689

Contact Sales

ViewSonic.com 888.881.8781

email: salesinfo@viewsonic.com