

OPS727

OPS ON BOARD COMPUTER

Hisense Interactive displays comes with an OPS slot (Open Pluggable Specification) giving you the ability to integrate a computer into the display. The integrated OPS computer utilises powerful Intel processors to bring you all the power of a desktop computer within the interactive display maximising its versatility and compatibility.



Highlights



12th Gen Intel Core processor

Equipped with Intel Core for high-performance computing and multitasking efficiency.



High Speed Storage

Seamless operation with fast data access and ample storage for intensive applications.



WiFi 6 & Bluetooth 5.2 connectivity

Ultra-fast wireless speeds with WiFi6 and stable, low-latency device pairing with Bluetooth 5.2.



Multi-Interface expansion capability

Plenty of multi-port versatility for flexible peripheral and display connectivity.



Enhanced productivity & security

Enhance productivity with robust security, seamless multitasking, and remote control capabilities—ideal for professional environments. Comes pre-installed with the Note whiteboard (Windows).



Energy efficient

Energy-efficient operation while handling heavy workloads, achieving power-to-performance balance in professional computing.



Specifications

OPS

Model Name	OPS727
CPU	Intel Core TM I7-12650H
RAM	16GB
SSD	512G
LAN	Integrated 10/100/1000M Adaption
WIFI	WIFI 6
Bluetooth	Bluetooth 5.2
USB 3.0	4
USB 2.0	/
Type-C	1
HDMI out	1 (2.0)
DP out	1 (1.4)
VGA	/
Mic in	1
Line out	1
HDD LED	1
Power LED	1
Power Requirements	12V-19V DC
Max Power	80.7W
Standby Power	2.9W
Color	Black
Dimension LxWxH	180 x 119 x 30mm
Net Weight	0.60kg
Operation Temperature	-10° C - 45° C
Operation Humidity	10%-90%
Storage Temperature	-20° C - 60° C
Storage Humidity	10% - 90%
System	Win11-Pro
Certification	CB/CE/cTUVus/UKCA/FCC/IC/CEC/ERP/UL4200A
Adaptive Model	65/75/86WE3FE 65/75/86WM6FE-A