



SMT-2721D

Video Decoder Monitor













Key Features

- 27inch FHD monitor with built-in video decoder
- Up to 4K camera support
- Up to 64 live video streams
- Multiple screen layouts
- Dual power (HPoE and DC 24V)
- HDMI output for an external monitor
- FCC certified, NDAA compliant, Made in Korea
- Brightness 300 cd/m², Contrast 3000:1
- Designed and tested for 24/7 operations

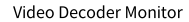
Compatible Devices



SBM-4343



SMT-2721D





Specifications

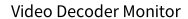
	LED Monitor
	27inch
	1920x1080
	300 cd/m ²
	3000:1
	16.9
	178°/178°
	16.7M
	12ms
	30,000 hours
Connectors	HDMI#1 - Internal, Decoder main monitor, HDMI#2 - External, Decoder secondary monitor
Connector	НДМІ
Available Format	1280x720@60Hz, 1280 X 1024@60Hz, 1920x1080@60Hz
Output Signal	Speakers: 8Ω 1W x 2
Ethernet	1xRJ-45 10/100/1000BASE-T
USB	2xUSB 2.0(Mouse,Keyboard), 1xUSB 2.0 (AD Firmware upgrade)
	VESA™ DPMS Compatible
	English, Spanish, French, Korean
Input Voltage	DC24V, HPoE 802.3bt
Power Consumption	31W
Operating Temperature	0 ~ +40°C (+32°F ~ +104°F)
operating remperature	6 16 6 (1621 117)
	Connector Available Format Output Signal Ethernet USB Input Voltage Power Consumption



General		
Mechanical	Dimensions without Stand (WxHxD)	624x387x58mm(24.6x15.2x2.3")
	Weight	6.5kg(14.3lb)
	Cabinet Color	Black
	VESA Mounts Interface	100x100mm, 200x100mm, 200x200mm
	Packing Dimension (WxHxD)	725x500x150mm(28.5x19.7x5.9")
	Packing Weight	8.2kg(18.1lb)
Decoder		
Video	Codec	H.265 / H.264 / MJPEG
	Max. Decoding Performance	2x8M@30fps, 12x2M@30fps
	Division (/Monitor)	- Clone mode (HDMI#1) Max. 64, - Expand mode (HDMI#1) Max. 36 (HDMI#2) Max. 25
	Layout	Up to 20, Sequence support
Audio	Codec	G.711 / G.726 / AAC
Management		Local UI, Web-Viewer, SSM
Time Setting		NTP/Manual
Export/Import		Configuration Export/Import
Log		Max. 100,000 (System log)
Protocol		RTP, RTSP, HTTP, CGI (SUNAPI), ONVIF
Security		IP address filtering, User access Log, 802.1x, Encryption, Device certificate(Hanwha Techwin Root CA), Signed firmware



SMT-2721D





CAD Unit: mm [inch]

