



NETWORK VIDEO MANAGEMENT SERVER

VP-MS2560-T1 MINI NVMS SERVER



FEATURES

High performance compact video management sever for wide range of applications

Pre-loaded network video management software with advance functionalities

Maximum 256 channels access of IP camera for video management

ONVIF protocol for third party device access

Supports up to 12MP video decoding capability

Integrated management of AI based analytics such face detection, face search, ANPR, people counting etc.

Supports working with decoders or decoding matrix to control multiple video walls

CE FC Rons



VP-MS2560-T1

System	CPU	Intel® Jasper Lake N5095
	Memory	DDR4,8GB
System	Graphics Card	Integrated Graphics,UHD Graphics 24EUs 800MHz
	Operation System	Linux
	Software	NVMS standard (custom)
	Decoding Capability	8CH 8MP or 12CH 5MP or 15CH 4MP or 24CH 1080P or 35CH 720P or 36CH D1 (or lower)
	Max. Number of Channel Access	256CH
	Max. Number of Device Access	64 devices
	Max. Decoding Output Number	32
	Max. Number of Transfer Server Access	1
	Max. Number of Storage Server Access	1
	Max. Number of Channel Access of Third-party protocol	256CH
	Max. Number of Device Access of Third-party protocol	64
	Max. Channel Number of Simultaneous Preview	64 (for one client/user)
	Max. Channel Number of Simultaneous Playback	16 (for one client/user)
	Max. Number of Views	Up to 64 view plans can be created
Software	Max. Number of Channel Access of Single Transfer Service	256CH
	Max. Number of Device Access of Single Transfer Service	64DVRs/NVRs or 64 IPCs
	Max. Outgoing Bandwidth	100Mbps
	Max. User Access	Max. 64 users
	Max. Online Users	5 users preview simultaneously
		Support the integrated management of face detection IPCs, face match servers, face recognition terminals, face match NVRs , ANPR cameras
	AI Capability	Support face detection, image search by face image, track playback, allow list and block list alarm as well as stranger alarm
		Support face attendance, face greeting, people counting, parking lot management, temperature measurement
	Access	Support local GUI access; external mouse, keyboard and monitor; multi-monitor display
	Protocol	Private protocol, SDK, ONVIF, RTSP
	Live View	Support multi-screen display mode; support customized screen display mode, corridor mode, channel group auto-switch, stream self-adaption, manual record and snapshot
	Record Playback	Support search record by time period, time slice, time and tag; support synchronous or asynchronous playback; support record backup
	Alarm Linkage	Support triggering message popup, audio, live view window, recording with tag, decoding on TV Wall

TECHNICAL SPECIFICATIONS

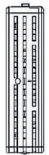
VP-MS2560-T1

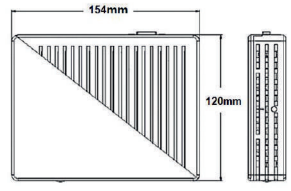
HDD	System HDD	mSATA SSD 128GB
Video &Audio	HDMI Output	1CH HDMI @ 4
	VGA Output	1 VGA @ 1080P
	Audio Output	1CH Line out
	Two-way Audio	1CH MIC IN
External Interface	Ethernet Interface	1 RJ45 10M/100M/1000M self-adaptive Ethernet port
	USB Interface	6 USB ports: USB 3.0x2 (front panel),USB 2.0x2(rear panel), USB 3.0x2(rear panel)
	Wi-Fi	1xM.2 2230 (optional)
General	Power	DC 12V/3A
	Power Consumption	≤36W
	Working Temperature	-5°C-+45°C
	Storing Temperature	-20°C- +70°C
	Working Humidity	10%95%
	Dimensions	154mm(W)×120mm(H)×30mm(D)
	Weight	≤0.47Kg
Certification	Certification	CE.FCC.RoHS

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary due to customized solutions & products being offered as per customer requirements.

Dimensions









VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom Ph:+44-1902793383, Email: sales@vantagesecurity.com www.vantagesecurity.com

(AN ISO 9001 : 2008, ISO 14001 : 2004 CERTIFIED COMPANY)



CONTRACTOR OF CO