UNV VMS-B800-A

Introduction

VMS-B800-A is a powerful and highly reliable video surveillance management platform that offers a comprehensive solution with other Uniview products including IPC, NVR, decoder, network keyboard, IP SAN, etc. It is compatible with Onvif-compliant IP cameras and VSS-compliant devices of other brands and open to integration with other systems. VMS-B800-A is one of the ideal video management servers specialized for large-scale surveillance, and it has been widely used in various scenarios such as public security, finance, transportation, electric power, energy, education, and healthcare, and in diverse scenarios including large parks and buildings.



Key Features

- Linux OS
- Flexible deployment: support distributed and hierarchical network structure
- Enhanced reliability: 1+1 hot standby for master server, and N+M protection for storage server
- Compatible and open: connection of third-party IP cameras with standard ONVIF, integration with alarm control and access control;
 SDK for integration with other systems
- Powerful connection: up to 2,000 devices or 10,000 channels by single server, up to 30,000 channels in distributed or hierarchical network structure
- Unified management: IPC, NVR, decoder, network keyboard, cloud device, alarm control panel and door access controller
- Reliable and cost-effective storage with IP SAN
- Multiple ways to access: Web client for configuration and management, Software client for daily monitoring, mobile client (iOS and Android) for access anytime, anywhere
- Easy-to-use software with friendly user interface
- Rich functionality: live view, playback, sequence, video wall, E-map, two-way audio and broadcast, real-time alarm and alarm management, user and permission management
- Secure protection: HTTPS, 802.1x authentication, ARP protection, secure password policy, and IP address filtering
- Reliability: network fault tolerance, multi-IP configuration, load balancing, Automatic Network Replenishment (ANR)

unv

Specifications

cameras per serverUp to 3Device managementIPC, NV controlBandwidth of video input per server1024MBandwidth of video output per server1536MUser management1000Number of online users1000Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitors16PlaybackPlaybackPlayback16 chaInstant playback (five minutes and fi alarm1Alarm triggerSystem alarmAlarm reactionRecordInterface1Network3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	lbps lbps / 16 / 17 / 25 / 32 / 36 / 64 window display		
cameras per serverUp to 3Device managementIPC, NV controlBandwidth of video input per server1024MBandwidth of video output per server1536MUser management1000Number of online users1000Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlaybackPlaybackPlayback16Alarm triggerSystem 	30,000 channels in distributed or hierarchical network structure /R, decoder, network keyboard, cloud devices, access gateway, alarm control panel and door access ller lbps lbps / 16 / 17 / 25 / 32 / 36 / 64 window display innels on single client thirty seconds ago)		
Device managementIPC, NV controlBandwidth of video input per server1024MBandwidth of video output per server1536MUser management1536MNumber of online users1000Numbers of roles per user16Play control1/3/4/5/6/7/8/9/10/13/ Corridor format Up to 3 auxiliary monitorsPlaybackPlay NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and fi AlarmAlarm triggerSystem alarmAlarm triggerSystem alarmAlarm reactionRecordInterface1×USBHDMI1×HDMVGA1×VGA	/R, decoder, network keyboard, cloud devices, access gateway, alarm control panel and door access liler libps // 16 / 17 / 25 / 32 / 36 / 64 window display / 16 / 17 / 25 / 32 / 36 / 64 window display		
Device managementcontrolBandwidth of video input per server1024MBandwidth of video output per server1536MUser managementNumber of online users1000Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitors16PlaybackPlaybackPlayback10 / 13 / Corridor format Up to 3 auxiliary monitorsPlaybackSystem alarmAlarmSystem alarmAlarm triggerSystem alarmAlarm reactionRecordInterfaceInterfaceNetwork3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	ller lbps lbps / 16 / 17 / 25 / 32 / 36 / 64 window display / 16 / 17 / 25 / 32 / 36 / 64 window display		
input per server1024MBandwidth of video output per server1536MUser managementNumber of online users1000Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitors16PlaybackPlaybackPlayback9Playback16 cha Instant playback (five minutes and fi alarmAlarm triggerSystem alarmAlarm reactionRecordInterface1Network3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	lbps / 16 / 17 / 25 / 32 / 36 / 64 window display innels on single client thirty seconds ago)		
1536Moutput per server1536MUser managementNumber of online users1000Numbers of roles per user16Play control1 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlay control1 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlay control1 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlaybackPlaybackPlaybackVIPlaybackVIPlayback (five minutes and to alarmAlarmSystem alarmAlarm triggerSystem 	16 / 17 / 25 / 32 / 36 / 64 window display		
User managementNumber of online users1000Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlaybackPlaybackPlay NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and fAlarmAlarm triggerSystem alarmAlarm reactionRecordInterfaceNetwork3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	innels on single client thirty seconds ago)		
Numbers of roles per user16Play control11 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitorsPlaybackPlaybackPlaybackPlay NVR recordings 	nnels on single client thirty seconds ago)		
user 16 Play control 1 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 13 / Corridor format Up to 3 auxiliary monitors Playback Play NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and find) Alarm Alarm trigger System alarm Alarm reaction Record Interface Network 3 RJ-45 USB 4×USB HDMI 1×HDM VGA 1×VGA	innels on single client thirty seconds ago)		
1/3/4/5/6/7/8/9/10/13/ Corridor format Up to 3 auxiliary monitors Playback Play NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and fination of the second	innels on single client thirty seconds ago)		
Corridor format Up to 3 auxiliary monitors Playback Play NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and f Alarm Alarm trigger Alarm reaction Interface Network USB HDMI VGA 1×VGA	innels on single client thirty seconds ago)		
PlaybackPlay NVR recordingsSynchronous playback up to 16 chaInstant playback (five minutes and fination of the second secon	thirty seconds ago)		
Play NVR recordings Synchronous playback up to 16 cha Instant playback (five minutes and the second	thirty seconds ago)		
Alarm triggerSystem alarmAlarm reactionRecordInterfaceInterfaceNetwork3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	a alarm, device alarm, video channel alarm, alarm control panel, door access controller, external		
Alarm triggeralarmAlarm reactionRecordInterfaceInterfaceNetwork3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	alarm, device alarm, video channel alarm, alarm control panel, door access controller, external		
InterfaceNetwork3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA			
Network3 RJ-45USB4×USBHDMI1×HDMVGA1×VGA	Recording, email, live view, PTZ preset, alarm output, video wall		
USB 4×USB HDMI 1×HDM VGA 1×VGA	Interface		
HDMI 1×HDM VGA 1×VGA	3 RJ-45 ports (10/100/1000Mbps)		
VGA 1×VGA	4×USB		
	1×HDMI		
Serial 1×RS23	1×VGA		
	1×RS232 (RJ45), 1xRS-485 (RJ45)		
Expansion	1×power module 1×NIC card		
Others			
Main processor Intel(R)	Intel(R) CPU		
Hard disk 2×2T	2×2T		
Memory 16GB D	16GB DDR4		
Power supply 100-24	100-240V AC, with power button		
Power consumption ≤ 150 V	≤ 150 W		
	0°C to 40°C (32°F to 104°F) Recommended: 10°C to 35°C (50°F to 95°F)		
Weight ≤ 14.0 K			

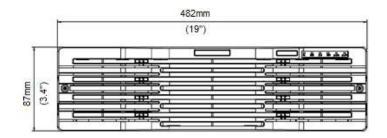


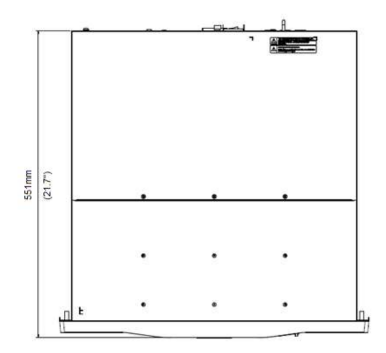
DATASHEET

Dimensions (D×W×H)

482 mm × 551 mm × 87 mm (19"x21.7"x3.4") 2U height, mountable in a standard 19" rack

Dimensions









Rear Panel



1: Power module: (100-240VAC, 50/60Hz)	7: RS-232 (for servicing and maintenance)
2: Expansion power module (optional)	8: RS-232 and RS-485
3: Expansion NIC (optional).	9/10/11: ETH1, ETH2, ETH0 network interfaces
4: VGA	12: Power button
5: HDMI	13: Reset button. A press will restart the system.
6: USB	14: Grounding screw

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2018 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

* Product specifications and availability are subject to change without notice.