

UNV Unicorn DatasheetV2.2-EN **Unicorn**



Overview

Unicorn is an integrated surveillance platform with management, storage, decoding, and forwarding functions. It can connect and manage various devices including IPC, NVR, smart device, smart recognition access control device, entrance & exit device, cloud device, decoder, network keyboard, access control, alarm control, and expansion disk enclosure. VMS-B200-A16@R is easy to deploy, scalable and stable, and it is widely applicable in LAN-based applications such as parks, buildings, campuses, hotels, venues, and WAN-based applications such as networked supermarkets.

Features

- Powerful connection: 1,000 devices, 2000 channels in stand-alone mode; 2,000 devices, 4,000 channels in primary/replica mode
- Unified management: IPC, NVR, smart device, smart recognition access control device, entrance & exit device, cloud device, decoder, network keyboard, access control, alarm control, expansion disk enclosure, etc.
- Huge storage: Max 16 SATA HDDs, and two 16-slot disk enclosures via miniSAS interfaces; expandable up to 48 disks for recording storage
- Powerful decoding: Outputs 16x1080P videos to three screens (2xHDMI, 1xVGA)
- High bandwidths: 512Mbps incoming bandwidth, 512Mbps storage bandwidth, and 384Mbps forwarding bandwidth
- Strong compatibility: Standard ONVIF, VSS, VIID, and RTSP
- High scalability: Primary/replica expansion for enhanced forwarding performance and storage capacity
- Rich functionality: Basic functions including live view, playback, sequence, view, video wall, e-map, two-way audio, broadcast, alarm linkage; smart functions including perimeter protection, person detection, person recognition, LPR, entrance & exit management, access control, attendance management, mixed-traffic detection, people counting, and data search
- Flexible access: PC client (C/S and B/S), mobile client (iOS and Android)
- Stability: Embedded Linux OS, dual-BIOS, redundant power, and 1+1 hot standby
- Security and reliability: 802.1x authentication, ARP protection, HTTPS, SSH enabling/disabling, network fault tolerance, load balancing, multi-IP configuration, secure password, and IP address filtering



- Operation and maintenance: Provide a comprehensive management dashboard, server status, device/channel online status, HDD status, online users, bandwidth usage, packet loss rate, log search, etc.
- Abundant interfaces: 4 Gigabit copper interfaces, 2 Gigabit optical interfaces, 24 alarm inputs, 8 alarm outputs, 4 USB3.0 interfaces, 2 HDMI interfaces, and 1 VGA interface

Specifications

Model	Unicorn
Live view	
Live view	Play live video by channel or view.
	1/3/4/5/6/7/8/9/10/13/16/17/25/32/36/64 image display on single screen.
	Custom window layout.
	3/7 window layout in corridor mode;
	Max 3 auxiliary monitors;
	Supports view, sequence, snapshot, digital zoom, audio control, PTZ control, patrol, fisheye,
	5ePTZ, panoramic linkage, multi-sensor mode, instant playback, recording, watermark, etc.
Playback	
	Play recordings saved on VMS or NVR.
	Playback types: normal recording, tagged recording, locked recording, smart recording
	playback, event recording, VCA recording.
	Normal recording playback supports 1/3/4/5/6/7/8/9/10/13/16 window layout.
	Max 16-channel synchronous playback on a single client (depending on NVR's stream output
Distrikt and a	performance).
Playback	Playback speeds: -256x, -128x, -64x, -32x, -16x, -8x, -4x, -2x, -1x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, 32x
	64x, 128x, 256x (depending on NVR's stream output performance)
	Supports snapshot, digital zoom, clipping, audio control, locking, tagging, rewinding/forwardir
	30 seconds, zooming in/out on the timeline, playback by frame, synchronous playback,
	recording preview on the timeline, watermark, etc.;
	Download recordings by file, time, tag, lock.
E-map	
	Supports local and online (AMAP) maps; map files support jpg, png, and bmp formats.
	Add, delete, edit, and search maps, hot spots (video channel, alarm input, access control) and
	hot zones.
E-map	Allows user to choose or customize hot spot icons.
	Live view (max 4 channels) and playback (max 16 channels) on map.
	Blinking alarm on map; view/clear alarms.
	800MB storage space for map resources, max 7 layers of maps.
Video wall	
	Supports multiple models of decoding devices to create video wall.
	Allows user to add, delete, edit, search video wall; editable information includes video wall
Video wall	name, size, resolution, bind/unbind decoding channels.
viueo wall	Live view, playback, and sequence display on video wall.
	Save settings as a scene for quick restoration of settings when needed.
	Play signal source on video wall, virtual LED configuration, screen on/off control.
Alarm configuration	



	Alarm subscription, alarm level customization, alarm time template, email contacts management (BS client)	
	Alarm plan configuration: add/delete/edit/search/enable/disable alarm plan; configure alarm	
Alarm management	linkage actions: live view, goto preset, alarm output, alarm to video wall (BS client also supports	
	recording, email, buzzer, and snapshot)	
	Alarm records search: realtime alarm records, history alarm records; history alarm records	
	support search by alarm source, time, alarm status, alarm time, alarm level.	
Audio		
	Two-way audio with a device.	
T P	Play live video from the device.	
Two-way audio	Start/stop two-way audio, adjust sound volume of MIC and speaker.	
	Shows two-way audio status in the status bar.	
	Add, delete broadcast group members, start/stop broadcast.	
Broadcast	Choose one audio channel from the broadcast group to play stream audio.	
	Adjust sound volume of local input and output.	
Access control management		
Manual access control	Search doors, view status, open/close doors.	
Door entry/exit records	Search entry/exit records, view status, reset/export.	
	Sign in/out visitors, configure permission group/blocklist.	
Visitor info management	Edit visitor information, view visitor status.	
Access control monitoring	Manage the blocklist library and use it for monitoring.	
Blocklist alarm records	Search, view status, reset/export.	
Attendance management	Search attendance statistics by time range, department, name, person ID; export search results.	
Face detection		
	Add, delete, edit, and search face libraries; max. 128 face libraries.	
Face library management	Add, delete, assign, remove, import, export faces in batches, search faces by name, ID card	
	number, gender, etc.	
	Monitoring type: match alarm, not match alarm.	
Face monitoring management	(Alarm records can be searched in the data search module)	
- 1	View live video of monitoring cameras, snapshots and comparison records.	
Face realtime monitoring	(Passing people records can be searched in the data search module).	
Checkpoint monitoring		
Vahiela library mana zamant	Add, delete, edit, search vehicle library information, max 16 vehicle libraries.	
Vehicle library management	Add, delete, assign, remove, import, and export vehicles in batches, search vehicles by plate	
for checkpoint	number, plate type, vehicle color, plate color, etc.	
	Cause of monitoring: robbed vehicle, stolen vehicle, suspect vehicle, traffic violation, emergency	
Vehicle monitoring	control.	
	(Alarm records can be searched in the data search module)	
Checkpoint realtime	View live video of monitoring cameras.	
monitoring	(Passing vehicle records can be searched in data search module).	
People counting		
Statistical resource	Supports filtering areas and channels by keyword.	
management	Supports intering areas and charmers by keyword.	



People counting area Crowd density detection area	Add, edit, delete people counting areas; max 8 detection areas, each area includes up to 32
	channels.
	Configure alarms, area name, push cycle, people present alarm thresholds
	(critical/major/minor), and channels.
	Add, edit, delete crowd density monitoring areas, max 16 areas, each area allows one video
	channel.
	Configure alarms, area name, push cycle, crowd density alarm thresholds
	(critical/major/minor), and channels.
Area preview	Double-click a channel in the people counting area to view the live video in the 4-window area.
	Displays counting results (people in/out/staying/how many more allowed) and access status on
Realtime statistics	the right side and updates in real time.
	Crowd density (current number of people, how many more allowed), area status.
	Count by minute/hour/day/month.
	Support line chart and column chart display, and display entering/leaving/staying statistics
Reports and statistics	separately or in combination.
	Display entering/leaving/staying statistics of a certain time period or of a channel, export
	counting statistics.
Mixed-traffic detection	
	Real-time monitoring and snapshot record display for motor vehicle/non-motor
	vehicle/pedestrian.
	Face detection records: search by channel, time, gender, age, etc.
	Pedestrian detection records: search by channel, time, gender, age, upper garment style/color,
Mixed-traffic detection	lower garment style/color, shoes, and backpack style.
	Non-motor vehicle detection records: search by channel, time, vehicle type, driving direction,
	speed; associated facial feature information.
	Motor vehicle detection records: search by channel, time, plate number, vehicle type, plate color,
	plate type, color logo, driving direction, speed, and vehicle color.
Behavior search	
	Search VCA alarm snapshots and recordings by criteria including time range and alarm type
Device data search	(cross line detection, intrusion detection)
	Search alarm snapshots and recordings by all/pedestrians/non-motor vehicles/motor vehicles,
VMS data search	time range, and alarm type (cross line detection, intrusion detection, enter area, leave area).
Data search	
	Search by attribute, event, and by image:
	1. Search by attribute:
	(1) Search conditions: channel name, snapshot time, gender, age, etc; search records support
	search by image.
	(2) View alarm image and recording, object features.
Face search	J
Face search	(3) Data export.
Face search	
Face search	2. Search by event:
Face search	Search by event: (1) Search conditions: monitoring type (match alarm, not match alarm), alarm source, alarm
Face search	2. Search by event:



	3. Search by image: Search people pass-through records on NVR and search for an image in a
	face library on VMS using a face library image (VMS) or a local uploaded face image; view alarm
	image and recording.
	Search conditions: channel name, snapshot time, gender, age, upper garment style/color,
Pedestrian search	lower garment style/color, shoes, backpack style.
	View alarm images and object features.
	Data export.
	Search by attribute and event:
	1. Search by attribute:
	(1) Search conditions: channel name, snapshot time, plate number, vehicle type, plate color,
	plate type, vehicle logo, driving direction, speed, vehicle color.
	(2) View alarm image and recording, object features.
Motor vehicle search	(3) Data export.
	2. Search by event:
	(1) Search conditions: monitoring type (match alarm, not match alarm), alarm source, alarm
	time, plate number, plate color, monitoring cause, vehicle color.
	(2) View alarm image and recording, object features.
	(3) Data export.
	Search conditions: channel name, snapshot time, vehicle type, driving direction, speed.
Non-motor vehicle search	View alarm images and object features.
	Data export.
Recording backup	
Automatic backup	Supports automatic backup: Add, edit, delete, view backup task schedules.
tatomatic backap	Manually stop/resume backup.
	Local backup: Search, preview, back up recordings.
Local backup	View partitions of storage media, create folders, format.
	View backup task progress.
O and M statistics	
₋og search	View, acknowledge alarm logs, view operation logs
	1,11,11,11,11,11,11,11,11,11,11,11,11,1
Attendance management	
	Set automatic attendance calculation time.
Attendance management Attendance rules	Set automatic attendance calculation time.
	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings:
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day).
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day). 2. Shifts management: Set and view shifts information.
	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day). 2. Shifts management: Set and view shifts information. 3. Staff schedule management: assign shifts, schedule or cancel shifts.
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day). 2. Shifts management: Set and view shifts information. 3. Staff schedule management: assign shifts, schedule or cancel shifts. Leave, resign-in, and resign-in records search
Attendance rules Staff schedule	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day). 2. Shifts management: Set and view shifts information. 3. Staff schedule management: assign shifts, schedule or cancel shifts. Leave, resign-in, and resign-in records search 1. Create, edit, delete leave information, choose leave types (causal leave, sick leave, paternity)
Attendance rules	Set automatic attendance calculation time. Time period setting, shifts management, staff schedule management 1. Period settings: (1) Normal period (set work hours start and end times, valid sign in and out times, attendance rules). (2) Flexible period (set calculation method, daily work duration, time to switch to the next attendance day). 2. Shifts management: Set and view shifts information. 3. Staff schedule management: assign shifts, schedule or cancel shifts. Leave, resign-in, and resign-in records search



	3. Search resign-in and out records by person/time/type; edit or delete resign-in and out records.	
	Original data, attendance details, attendance summary	
Attendance statistics	Original data: View original data of entry and exit; filter data by department/person/time/body temperature; export data.	
	2. Attendance details: View shifts information, sign-in and out times, attendance status,	
	attendance duration, absence duration; filter data by department/person/time/attendance	
	status; export data. 3. Attendance summary: View attendance result, attendance details; filter data by	
	department/person/time; export data.	
Storage performance	acparament, person, time, export data.	
Storage performance	16 SATA interfaces, hot-swappable HDD, max 16TB each.	
	Supports RAID0, RAID1, RAID5, RAID6, RAID10, RAID50, RAID60	
Storage performance	Supports 2 expansion disk enclosures, max 256TB with 32 8TB HDDs.	
	DEU1008 disk enclosure: Up to 8 SATA HDDs, each with up to 8TB	
	DEU1016 disk enclosure: Up to 16 SATA HDDs, each with up to 8TB	
Management performance		
Total device management	1000	
capability	1000	
Total channel management	2000	
capability	2000	
Cloud device management	256	
capability		
GB/T28181 device	100	
management capability		
Onvif device management	1000	
capability		
Smart encoding device	100	
management capability		
Access control device management capability	128	
Decoding device management		
capability	30	
EZAgent management		
capability	20	
Network keyboard		
management capability	50	
Network disk	8	
Security gateway device	120	
management capability	128	
User management capability	1000	
Concurrent online user	300	
management capability	(max 64 remote online users (connected via P2P, including but not limited to online users on	
	mobile clients))	



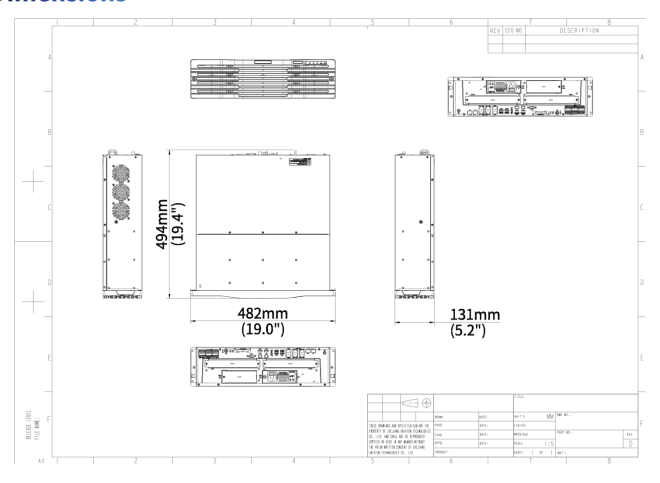
Replica server management			
capability	10 (if replica servers≥4, the primary server only engages in management).		
Stream performance			
Incoming bandwidth	512Mbps		
Outgoing bandwidth	384Mbps		
Storage stream bandwidth	512Mbps		
Number of vectories at the sec	256 channels		
Number of recording storage	(IPSAN storage+normal storage+backup storage, total 256 channels. IPSAN storage specification		
streams	is 150 channels)		
Image performance			
Number of smart image	256 channels		
storage streams	250 Chainets		
Image push performance	Can receive 100 vehicle or face images per second		
Alarm performance			
Alarm receiving and	100 alarms per second		
forwarding performance	200 0.0		
Central playback performance			
Number of central playback	24 channels		
channels			
Central decoding capability			
Decoding Capability	3 ports, total 4-ch 4K@30, 16-ch 1080p@30, 36-ch 720p@30, 64-ch D1@30		
Decoding resolution	12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080P/960P/720P/960H/D1/2CIF/CIF/QCIF		
Built-in decoding output	2xHDMI, 1xVGA; supports simultaneous 4K output via dual HDMI ports (VGA will be unavailable in this case)		
Data storage performance			
Max storage for alarm logs	200,000		
Max storage for operation logs	200,000		
Max storage for face snapshot records	3,000,000		
Max storage for face alarm	2 222 222		
records	3,000,000		
Max storage for passing	2 000 000		
vehicles	3,000,000		
Max storage for structured	3 000 000		
vehicle/pedestrian records	3,000,000		
Max storage for access control	3,000,000		
records	0,000,000		
Operating temperature			
Operating environment	-10°C to 55°C		
temperature			
Operating humidity			
Operating environment	10% to 90% (noncondensing)		
humidity			

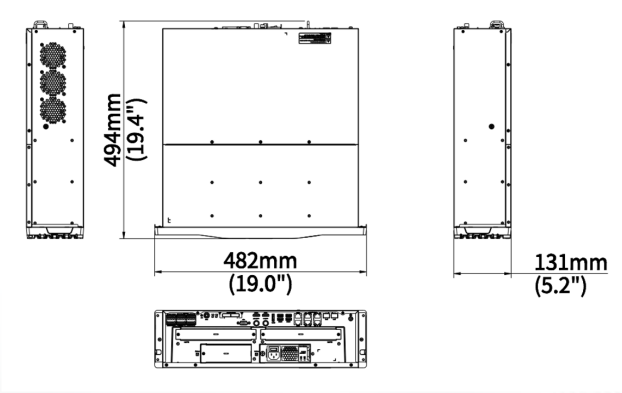


Operating system			
Operating system	Linux		
RAM			
RAM	4GB		
HDD			
HDD	16 (No HDD is included at delivery)		
Interface			
USB	4*USB3.0		
VGA interface	1		
HDMI interface	2		
RS485	1		
RS232	1		
Alarm	24 in, 8 out		
Storage expansion interface	2*miniSAS		
Network interface			
Network interface	4*GE copper interface + 2*GE optical interface		
Power			
12V DC output	1		
Primary power input	Standard: 1 power module, optional: dual power modules, hot-pluggable		
	100V to 240V AC		
Power	Supports dual-power redundancy		
Expansion power module slot	Standard: 1 x 300W power module, expansion: 1+1 redundancy		
(PSU1)	(different from B800)		
Total power consumption			
	<50W (without HDD)		
Total power consumption	≤165W (with HDD)		
Physical size			
· · · · · · · · · · · · · · · · · ·	3U, fits in 19" standard cabinet		
Dimensions (with front panel)	130.5mm×492mm×481.6mm		
(H x D x W)	(remove front panel for HDD installation)		
Weight			
Weight	≤ 10.0 kg (not including cards, power module, HDD)		
Client computer requirements			
	64-bit version:		
	OS: Microsoft Windows 7/Windows 8/Windows 10, 64-bit		
	CPU: Intel Core i5 3.1 GHz or higher		
	RAM: 4GB or higher		
Client computer requirements	32-bit version:		
	OS: Microsoft Windows 7/Windows 8/Windows10, 32/64-bit		
	CPU: Intel Pentium IV 3.0 GHz or higher, 4 Cores, 3.0GHz is recommended		
	RAM: 2GB or higher		
	Note: 64-bit operating system needs to be compatible with the 32-bit version software		



Dimensions







Rear Panel



(1) (2)	(3) (4)(5) (6) (7)(8) (9) (10)(11)	(12) (13)(14)(15) (16) (17)
(1) Grounding	(2) 1000M SFP interface	(3) 1000M Ethernet interface
(4) RS-485/422	(5) RS-232	(6) USB3.0
(7) eSATA interface	(8) Audio input	(9) HDMI output
(10) Audio output	(11) VGA output	(12)miniSAS interface
(13) Power button	(14) Reset	(15) Alarm input
(16) Alarm output	(17) 12V power output	(18) Reserved
(19) AC power module 1	(20) AC power module 2 (optional)	(21) Reserved

Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

 $@2023\text{-}2025 \ Zhejiang \ Uniview \ Technologies \ Co., \ Ltd. \ All \ rights \ reserved.$

^{*}Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.



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