

A Powerful Surveillance System



# Introduction

DSS7016-S2 is a powerful surveillance system preloaded with Linux-optimized VMS software, which has high performance and scalability. It supports up to 1,000 cameras, and this number can be larger with distributed deployment. It has a 3.5" chassis with up to 15 hot-swapping hard drives for center storage, providing a very powerful all-in-one solution for projects.

# **Key Components**

#### Service

- Central Management Service (CMS)
- Device Management Service(DMS)
- Storage Service (SS)
- Media Transmission Service (MTS)
- Auto Register Service (ARS)
- Alarm Dispatch Service(ADS)
- Picture Transfer Service (PTS)
- Object Storage Service (OSS)

# Client

- Windows PC Client
- DSS Mobile 2
- DSS Mobile for VDP

# **Running Environments**

#### **Operating System**

- OS for Windows Control Client: Win7 - 32 bit / Win7 - 64 bit/ Win10 - 64 bit
- OS for DSS Mobile Client: IOS: IOS 9.0 and above Android: Android 4.4 and above

# Hardware

• Hardware for Control Client

#### Recommended

CPU	Intel Core i5, 64 bits 4 Core Processor	
Memory	8 GB	
Graphics Card	NVIDIA <sup>®</sup> GeForce <sup>®</sup> GT 730	
Hard Drive Capacity	200 GB free for DSS Control Client	
Ethernet Port	1000 Mbps	
Minimum		
CPU	Intel Core i3, 64 bits 4 Core Processor	
Memory	4 GB	
Graphics Card	Intel <sup>®</sup> HD Graphics 4400	
Hard Drive Capacity	100 GB free for DSS Control Client	
Ethernet Port	1000 Mbps	

# Hardware for Mobile Client

iPhone	iPhone 5S and above
Android	Resolution: 1280 × 720 and above RAM: 3 GB and above

# **Browser Version**

- Internet Explorer: 9 and above
- Chrome: 52 and above
- Firefox: 51 and above

# Features

#### **Easy Expansion**

- 3.5" chassis with up to 15 hot-swapping hard drives and extends storage through ISCSI.
- Up to 1,000 video channels per server and the number can be larger with distributed deployment.

#### **High Reliability**

- Hot standby application of two servers ensures 7 × 24h stable operation.
- N+M distributed deployment ensures 7 × 24h stable operation.

# **High Compatibility**

- Dahua devices: Network camera, network speed dome, decoder, NVR, DVR, ANPR, access control device, VDP, and alarm controller.
- Connect third-party devices through standard ONVIF protocol.

# Main Functions

# System

- Support hot standby for master server.
- Support distributed deployment.
- Support LAN and WAN deployment.
- 1. Web Manager
- Business Configuration

# **Organization Management**

• Device group management through organization.

# **Device Management**

- Initialize Dahua devices.
- Add devices through auto search, IP, Domain, IP segment, auto register (for 3G, 4G, DHCP device).
- Manage Dahua devices such as network camera, network speed dome, NVR, DVR, access control, video intercom, alarm controller, and decoder.
- Add third-party devices through ONVIF protocol.
- Modify Dahua device IP address.
- Modify the password of added Dahua device.
- Import intercom devices.
- Bind the associated camera: Link cameras for alarm video display

# **Role and User Management**

- Manage user permissions by role (device permission, control permissions).
- User can be assigned with roles to obtain the corresponding permissions.
- User can be restricted by MAC and expiry information.
- Set PTZ permission for user.
- User can be locked.
- Support importing domain user and assigning roles to the user.

# **Event Management**

• Alarm type: Device, video channel, audio detection, alarm input, IVS alarm, thermal, vehicle blacklist, access control, face arming, emergency, entrance alarm.

- Alarm scheme: All day template, weekday template, weekend template and custom template.
- Alarm priority: Low, medium, high.
- Linkage: Recording, snapshot, live video, alarm output, PTZ, video wall,
- e-mail, door control, and user notification.

# Storage

- Support edge storage and central storage.
- Central storage: Extend storage through iSCSI.
- Server disk configuration for picture storage involving face detection and recognition, alarms, and object detection.
- Create recording plan by time template: All day template, weekday template, weekend template and custom template.
- Back up video as scheduled from the edge storage devices such as EVS, NVR, and DVR.
- Back up video from edge storage devices through Wi-Fi.

• Disk quota: Group the disks, and cameras can be allocated to different disk groups.

# Мар

- Google online map, Google offline map, raster map
- Up to 8 levels of submap.
- Configure hot spots (camera, alarm input, access control channel) and sub maps on the map.

# Video Wall

- Display or hide the screen ID.
- Support screen combination.
- Bind the decoding channel with the corresponding screen.

# Face Database

- Face library management.
- Add face one by one.
- Import faces in batches.
- Set person type.
- Send face database to face recognition devices, and configure the similarity.

# Vehicle Blacklist

- Vehicle blacklist management.
- Set start time and end time for vehicle blacklist.
- Vehicle blacklist arming and disarming.
- Import and export vehicle blacklist.

# Video Intercom

• Residence configuration: Set whether to enable Building No. and Unit No.

- Issue VTH contact list to VTO.
- Set VTH private password for unlocking VTO.
- View, delete and freeze users of DSS Mobile for VDP.
- System Maintenance

# **Backup and Restore**

- Automatically back up system database (daily, weekly, monthly).
- Manually back up system database.
- Restore system database from server or local file.

# System Dashboard

- Overview and detailed system information.
- Status of CPU, storage, bandwidth.
- Service, device and user online information, device health report.
- Event information statistics: Total and processed events.
- Source information: Video channel, alarm channel.

# Log

- System, admin, client log.
- Log search and export.

# System Configuration

• Configure data retention duration of logs, alarms, heatmap, face recognition, vehicle records, and people counting data.

• Time synchronization: Timed synchronization and device connection synchronization.

- Email server configuration.
- Active directory configuration.
- Support importing HTTPS certificate.

# Service Management

- Delete slave servers.
- Enable or disable slave servers.
- Manually or automatically assign devices to different servers to

balance server load.

# 2. Control Client

# · Basic Video Management Features

# Live View

- Display device tree with offline devices shown or hidden.
- Display device IP address or name on the device tree.
- View live video.

- Common layout (1/4/6/8/9/13/16/20/25/36/64) and custom layout.
- PTZ control.
- Electric focus.
- Manual recording (store on PC or central storage).
- Snapshot.
- Instant playback.
- Digital zoom.
- Fisheye dewarp.
- Fisheye-PTZ smart track.
- Panoramic camera smart track.
- Bullet-PTZ smart track.
- Audio talk.
- Set alarm window.
- Turn on/off audio in live view.
- Turn on/off the IVS display in live view.
- Region of interest: Divide one window into 4 or 6 parts, one for whole image, the others for the details.
- Display map in live view.
- Save the current live view as a view.
- Up to 4 live view tabs for multi-display operation.
- Support adding channels to favorites.
- Video tour by device, organization, favorites, or view.
- Quickly switch to playback.
- Support NKB1000.
- Adjust the video image.
- Adjust the display mode (full screen and original).
- Live video on map.
- Basic device setting: Camera properties, video, and audio.

#### Playback

- Play videos from the front-end devices or central storage.
- Video filter: Normal, motion, alarm.
- Synchronous play.
- Reverse playback of central record.
- Digital zoom.
- Slow and fast forward (up to 64X and 1/64X).
- Frame-by-frame playback.
- Lock or mark the important records for central storage.
- Download video in the formats of .avi, .dav, .mp4, and .asf.
- Turn on/off the IVS display in playback.
- Video decoding on video wall.
- Fisheye dewarp.
- Adjust video image.
- Snapshot.
- Quickly switch to live view.
- Adjust the display mode (full screen and original).
- Common layout (1/4/6/8/9/13/16/20/25/36) and custom layout.
- Support search by thumbnail.
- Support smart search.

# **Download Center**

- Download records from central storage or devices in the formats of .avi. .dav. .mp4. and .asf.
- Download records by timeline, file or tag.
- Support multi-task download.

#### Event

- Real-time and history alarm information.
- Alarm details: Live video, records and pictures from related camera, and alarm source location on the map.

- Acknowledge alarms.
- Arming control for alarm source.
- Forward the alarm to relevant user.
- Manually send alarm email to relevant person.
- Handle alarms and fill out the handling comments.
- Search for alarms by alarm source, alarm time, status, handle user, and priority.
- Search for alarms and export alarm list.

# Video Wall

- Create different video wall tasks.
- View real-time video.
- Real-time video on video wall.
- Manually or automatic video wall display.
- Manage video wall split.
- Change stream type of video channel.
- Turn on/off audio.
- Add box, turn on/off screen and get video stream to control client.
- Video tour in one screen.
- Scheduled plan: Set the running task on timeline.
- Tour plan: Loop display of tasks at specific intervals.
- Support NKB1000 for video wall control.

#### Мар

- View live and recorded videos on the map.
- Support area or length measurement on GIS map.
- Support visible range and initial angle (only available on select PTZ models).
- Alarm source turns red and flickers on the map when alarm occurs.
- Remote access control.
- Access Control Features

#### **Personnel Management**

- Add, edit and delete people and department.
- Upload face pictures by selecting files or taking pictures.
- Import personnel information in batches.
- Issue cards and fingerprints through USB reader or devices.
- Authorize by door group.
- · Authorize video intercom devices.
- Card, password, fingerprint and face authentications.
- Guest, VIP, normal and blacklist personnel management.
- Extract person information (ID, card, fingerprint, IR face feature code) from device.
- Support setting super passwords for access control devices.

• Advanced door rules, such as anti-passback, first card unlock,

• Video intercom between VDP devices based on SIP protocol.

Video intercom between VDP devices and the command center.

inter-door lock, multi-card unlock, and remote verification.

Support holiday management.

#### **Access Control**

- Door status and door events monitoring.
- View related videos.
- · Lock or unlock doors by one key.

• View logs and records from device.

Release text information to VTH.

Support device log search.

Video Intercom

www.dahuasecurity.com

- · Global operation of opening or closing doors.
- Support access control channel configuration.

- View video intercom logs.
- Call management: Support configuring device groups, management

groups, and relationship groups to enable call between specific groups.

# **Visitor Management**

- Support visit registration and appointment.
- Support issuing access permissions by card or face recognition.
- Support card-swiping record query.
- Support visitor record query.

# Vehicle Entrance

• Overview of entrance and exit information: Number of parking spaces and remaining parking spaces, traffic statistics, parking turnover, and parking utilization rates.

- View real-time number plate recognition.
- Edit parking-lot information such as total and available spaces and parking lot name.

• Support configuration of barrier control rules for normal and zero-space-left cases.

• Support searching for vehicle records, on-site vehicles, and ANPR details.

- Manage owners, vehicles and cards.
- Bind LED screen with ITC or spot detector device.
- Open barrier gate remotely or by swiping card on VTO.
- Forced leave for existing vehicles.
- Vehicle records search and export.

• Support daily, weekly, monthly, and annual statistics of vehicle access records.

# • Advanced Features

# Face Recognition

- Automatic face capture.
- Extract face attribute information from face snapshot.
- Real-time face comparison.
- Quickly register face to face library.
- Search for face by face attribute.
- Search for face by uploading a face image.
- Search for face comparison records.
- Generate travel routes for specific faces.
- Generate daily, weekly, monthly attribute report based on gender and

# age.

# **Object Detection**

• Real-time face capture by camera, and display information about human, motor vehicles, and non-motor vehicles.

- Extract attribute information from snapshots.
- Search for objects in the snapshot database quickly by setting up criteria.
- Generate daily, weekly, monthly attribute report based on human,

motor vehicles, and non-motor vehicles.

# Flow Analysis

- People counting: Provides daily, weekly, monthly, yearly reports.
- Heatmap.
- Export people counting and heatmap data.
- Dwell time reports.

# ANPR

- Real-time number plate recognition.
- View vehicle records.
- Generate vehicle track based on number plate and time.
- Search for arming records.

# Alarm Controller

- Support custom alarm types.
- Update the status of alarm controller.
- Global arming, disarming; arming or disarming specific zones or subsystems.
- subsystems
- Zone status control: Bypass, Isolate and Normal.
- Cancel alarms.

# Control Client Information and Configuration

#### **Control Client Information**

- Show status of network, CPU, and memory usage.
- User information.
- Support auto-discovery of online DSS services.
- Support modifying passwords.
- Support client lockout.

# **Control Client Configuration**

• Basic settings: Language, theme, resolution, time synchronization, automatic login, auto-start on power-on, whether to restore the last live view, adaptive intercom parameters, and device nodes display.

• Video settings: Default window split, split number threshold for switching to sub stream, playback modes, custom video buffer time, instant playback duration, GPU decoding, closing video after a specified time of silence, and switching to main stream on full screen.

• Video playback: Default window split, recording stream type, and extract-frame playback.

• Snapshot settings: Snapshot format, saving path, naming rules, continuous snapshot interval, and number of continuous snapshots.

- Recording: Saving path, naming rules, and recording file size
- Alarm: Alarm sound, loop play, map flash warning, and associated video play.
- Video wall: Stream type, tour interval, split number threshold for switching to sub stream, and switching to main stream on full screen.
- View shortcuts for PC keyboard and NKB.

# 3. Mobile Client

# **History Record**

• Show recently viewed channels; open live video or playback through history records.

• Display up to 20 latest history records.

# Live View

- Open more than one channel at the same time, up to 16 channels.
- Three stream types: HD (high definition), SD (standard definition), FL (Fluency).
- Support PTZ control.
- Support horizontal screen play.
- One-key switch to playback.
- Snapshot, local record, audio talk.
- Supports fisheye dewarp.

# Playback

- Play back records from device or central storage (Up to 8X and 1/8X).
- The calendar shows whether there is video on that day.
- Support snapshot.
- Manually start recording for local storage.
- Support 1X, 2X, 3X, 4X, 1/2X, 1/4X, 1/8X playback.

# Face Recognition

- Support searching the face database or snapshot records for target faces by uploading a face picture.
- Support face database management.

#### **Object Detection**

• Search for objects classified by people, vehicle and non-motor vehicle.

#### Alarm Center

- Alarm subscription.
- Query for alarm messages by category.
- Claim and handle alarm messages.
- History alarm message query.

# Мар

- Support Google map and raster map.
- Display video channels on the map.
- View live and recorded videos.

#### Access Control

- Open or close doors remotely.
- View and delete personnel.

#### Video Intercom

- Support video intercom.
- Support calling VDP devices.
- View call records.

# Favorite

• Quickly view videos of channels in the favorites.

#### **Files Management**

View local pictures and videos.

# **Hardware Specification**

#### System

Main Processor	Intel i5-6600, 64 bits 4 Core Processor
Operating System	Embedded Linux
Memory	8 GB
Motherboard	Embedded board (7 × 24 operation)
Hard Disk Hot swap	Support hot swap and online replacement
Hard Disk Compatibility	SAS/SATA disk

Interface

Number of Network Ports	4 Ethernet ports (100/1000 Mbps)
RS-485	Reserved
RS-232	Reserved
USB	$2 \times \text{USB} 2.0$ on front panel; $2 \times \text{USB} 3.0$ on rear panel
HDMI	3 HDMI ports
VGA	1 VGA port

# Storage

HDD Installation	Support 15 HDDs (3.5") for video or picture storage (8 TB per HDD)
Storage	Up to 200 TB per server
HDD Mode	Single; raid 0/1/5/6/10
Bandwidth of Video Storage per Server	600 Mbps

Other	
Power	Maximum power 315W; stable power 210W
Working Environment	0°C to 40°C (32°F to 104°F)
Temperature	
Working Environment Humidity	10%–80% (RH) (non-condensation)
Storage Environment Temperature	-20°C to +70°C (-4°F to +158°F)
Storage Environment Humidity	5%–90% (RH) (non-condensation)
Working Altitude	0 m–5000 m (0 ft–16,404.2 ft)
Weight (Without Package)	19.1 kg (42.1 lb)
Dimension	444.8 mm × 133.2 mm × 522.2 mm (17.5" × 5.24" × 20.6")
Installation Method	Standard 19-inch rack mount
Secondary Development	Platform SDK provided

# **Performance Specification**

#### Organization, User and Role

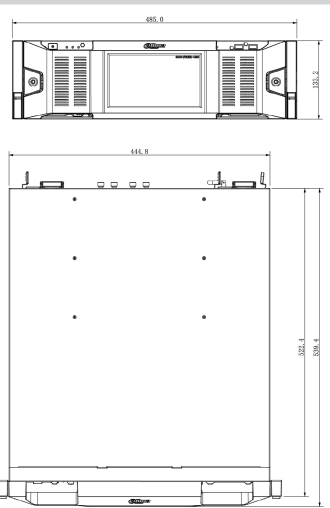
Organization	10 hierarchies, 999 organizations per hierarchy
Role (User Permission)	100
User	50 online users and 200 total users
User for VDP Mobile APP	500 online users and 5,000 total users

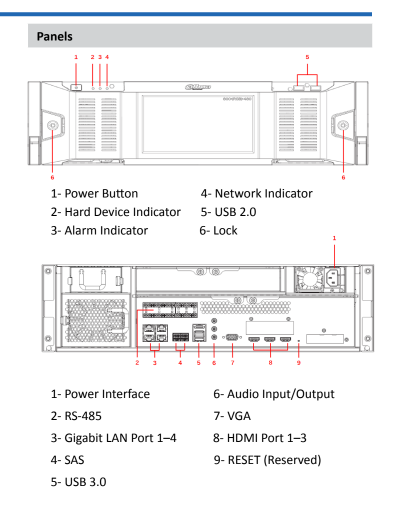
#### **Total Device**

Total Device	2,000 devices	
Video Device and Channel		
Total Video Device and Channel	500 devices; 1,000 channels	
Auto-Register	500 devices; 1,000 channels	
ONVIF	200 devices; 400 channels	
ANPR Device	64 channels (6 pairs for entrance and exit)	
Face Recognition Channel	100 channels	
Object Detection Channel	20 channels	
Heatmap Channel	64 channels	
People Counting Channel	100 channels	
ACS Device		
Access Control	200 IPs; 512 Doors	
VDP	2,000 IPs (Unit VTO no more than 64)	
Alarm Device		
Alarm Controller	10 IPs; 100 channels	
Media Transmission Server		
Video Input per Server	600 Mbps	
Video Output per Server	600 Mbps	

Playback and Download		Event with Picture (for ANPR)	
Playback Bandwidth per Server	100 Mbps	ANPR 12 per second (12 per 3 s for entrance and exit ) <sup>2</sup>	
Download Task	5	Event with Picture (for others)	
Maximum Record Plan	100	Alarm with Picture 40 per second <sup>2</sup>	
Alarm		Face Capture 120 per second <sup>2</sup>	
Alarm Rules	200	Object Detection 40 per second <sup>2</sup>	
Мар		Distributed System	
Hierarchy	8 hierarchies	Server Number	
, Submap	32 per hierarchy	Number of Slave Server Up to 5	
Map Size of Raster Map	14.7 MB	Device and Channel	
Spots per Map (e.g.	Up to 300 (GIS and Raster)	Total Device Number	
Camera Alarm Input)		Total Device Number 5,000 devices	
Face Recognition	50	Video Device and Channel	
Face Library Total Persons for Face	50	Total Number of Video	
Library Face Images Imported	5,000	Devices and Channels 2,500 devices; 5,000 channels	
Each Time	1,000	Auto-register 2,500 devices; 5,000 channels	
ANPR		ONVIF 400 devices; 800 channels	
Vehicle Blacklist	100	ANPR Device 320 channels	
Data Information		Face Recognition Channel 500 channels	
Alarm Records	5,000,0001	Object Detection Channel 100 channels	
Face Snapshot Records	5,000,0001	Heatmap Channel 320 channels	
Number Plate Recogni- tion Records	5,000,0001	People Counting Channel 500 channels	
Violation Records	5,000,0001	ACS Device	
Average Speed Records	5,000,0001	Access Control 500 IPs; 2,500 doors	
People Counting Records	5,000,0001	Event	
Heatmap Records	5,000,0001	Total Event     480 per second <sup>2</sup>	
Video Intercom Records	5,000,0001	Event without Picture	
Log	5,000,0001	Alarm without Picture 480 per second <sup>2</sup>	
Personnel Management		Access Control Event 96 per second <sup>2</sup>	
Person	5,000	Event with Picture (for ANPR)	
Card	5,000	ANPR Event     120 per second (120 per 3 s for entrance and exit	
Face	5,000	Event with Picture (for others)	
Fingerprint	5,000	Alarm with Picture 120 per second <sup>2</sup>	
Event		Face Capture   280 per second <sup>2</sup>	
Total Event	240 per second <sup>2</sup>	Object Detection         80 per second <sup>2</sup>	
Event without Picture		<ol> <li>The record number depends on the disk capacity, and the maximum record quitity is 5,000,000.</li> <li>The sum of event of each type cannot exceed the total number of events. One piece of access controller event is equivalent to three general alarms without</li> </ol>	
Alarm without Picture	240 per second <sup>2</sup>		
Alarm Controller Event	40 per second <sup>2</sup>	pictures; one piece of alarm controller event is equivalent to a general alarm wit picture; one piece of alarm with picture or one object detection is equivalent to face detection events.	
Access Control Event	16 per second <sup>2</sup>		

# **Dimensions (mm)**





Rev 001.001 © 2020 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.