

Digital Surveillance System

DSS Pro Video Management System Server



System Overview

The DSS7016R-S2 Video Management System is a powerful, all-in-one video surveillance management system preloaded with Linux-optimized DSS Pro software for system scalability and reliability. The server supports up to 2000 network cameras, 200 online clients, 100 roles, and an unlimited number of users.

The server provides user rights management, device management, alarm management, center storage, TV wall output and, two-way audio. In addition to these VMS features, the server offers advanced features, including POS integration with data sync and the Intelligent System, features not found on many other VMS servers.

Functions

Flexibility and Scalability

The DSS7016R-S2 VMS Server supports 2000 video channels per server, with support for 512 connected network cameras. The server supports 15 hard disk drives for video and snapshot storage. The server also supports edge storage and extended storage via iSCSI.

Compatibility

The VMS server is compatible with all Dahua IP-enabled devices: network cameras, NVRs, DVRs, Mobile DVRs, and access control devices plus many more. The server is also compatible with the ONVIF protocol, so it can connect to ONVIF-enabled third-party devices. The server offers and SDK for further support of third-party platforms and mobile operating systems.

Fisheye Camera Support

DSS features full support for Dahua Fisheye cameras. The software supports options for the Fisheye camera installation and eight (8) dewarp modes. Dewarping solves the problem of distortion in the circular panoramic view in both live or playback modes.

- Embedded Linux Operating System with Pre-installed DSS Pro Software
- Redundant Power Supply and Hot Standby for Stable 24/7 Operation
- Supports 512 IP Devices and 2000 Video Channels per Server
- 15 Hot-pluggable Hard Drives and Extended Storage via iSCSI
- Live Video Playback
- Configure Video Wall Layout and Scheme
- Configure NVR Recording
- Offers Fisheye Camera Dewarping on Live View and Playback Images
- Intelligent Video System with Face Recognition
- Five-year Warranty*

Real-time Face Recognition

The DSS7016R-S2 performs real-time facial recognition on up to 64 channels simultaneously. The server captures and analyzes facial features to determine gender, age, expression, glasses, moustache, and mask, and then can record the faces and store the associated structured data. The server also filters incoming video to display faces that match target features.

Intelligent Business Analysis

The DSS supports people counting and heat map; advanced features that add business intelligence to your security system. Intelligent Analysis tracks and stores daily, weekly, monthly, and yearly people flow through a defined scene and stores the data. DSS retrieves this data and supports searching, displaying, and storing the data.

Video Wall

DSS offers settings to configure all aspects of a video wall application. The application supports video wall layout, live preview, scheme configuration, and tour setup. In addition, the application supports video wall splicing and roaming.

Management Operations

The server manages the devices and the user accounts for an entire organization. Operators can assign different camera ranges, active use periods, and business roles for each user. The server also supports different schemes for various events, including IVS, to record and view all event history information.



System Features

Business Configuration

Organization and Group Management

Device Management

- Initialize Dahua devices
- Add devices via auto search, IP, IP Segment, Auto-register (for 3G, 4G, Dynamic IP Address)
- Manage Dahua devices
- · Modify Dahua device IP address and password
- Bind cameras for alarm configuration and POS transactions

Role and User Management

- · Manage user permissions and roles for devices and control
- · Assign user to defined roles
- · Assign appropriate permissions to specific users
- · Restrict user access by MAC and expiration dates
- Set user PTZ permissions
- Lock users
- · Supports import domain user and assign roles to the user
- **Event Management**
- Set alarm type: device, video channel, alarm input, IVS alarm, thermal, vehicle blacklist, face arming
- · Set alarm scheme: all day, weekday, weekend, or custom template
- · Set alarm priority: Low, Medium, High
- · Link recordings, snapshots, live video, alarm output, PTZ actions, or e-mail

Storage

- Set edge storage and central storage
- · Extend central storage via iSCSI
- Create recording plan by time template: all day template, weekday template, weekend template, and custom template
- Backup video from edge storage devices (EVS, NVR, DVR, etc.) by schedule
- · Backup video from MDVR via Wi-Fi
- · Allocate disks and cameras to different groups to main disk quotas

Map

- Use Google online or offline maps, or raster maps
- Supports 8-level sub-map
- · Configure camera, alarm input, and intelligent channel, and sub-map hot spots.

Video Wall

- Display/Hide the screen ID
- Supports screen combinations
- Bind the decode channel with the corresponding screen

Face Database

- Manage face libraries
- Add faces one by one or import faces in batches to the library
- · Send face library to a facial recognition device and configure similarities

Vehicle Blacklist

- Manage vehicle blacklists
- Arm and disarm vehicle blacklists
- Import and export vehicle blacklists

System Maintenance

Backup and Restore

- Automatically backup system database (daily, weekly monthly)
- Manually backup system database
- · Restore system database from a server or a local file

System Dashboard

- · View overview and detailed system information
- Check CPU, storage, and bandwidth running status
- · View device health report for service, device, and user online information
- · View event information statistics: total and processed events
- View video and alarm channel source information

Logs

- View system, administrator, and client logs
- · Search and export logs

Other Functions

- Supports HTTPS
- Set device time calibration
- Set log, alarm information, POS data, and Heat Map storage time

Service Management

- Delete the slave server
- · Enable/Disable the slaver server

Control Client

Live View

- Display device tree; show/hide offline devices.
- Display device IP address or device name on the device tree
- View real-time video
- Apply a common layout (1, 4,6, 8, 9, 13, 16, 20, 25, 36, 64) or a customized layout
- Control PTZ cameras
- Electric focus
- Set manual recording (PC or central storage)
- Take Snapshots
- Perform instant playback and digital zoom
- Apply Fisheye dewarping
- · Control smart tracking for fisheye, speed dome, and panoramic cameras
- Audio talk
- · Decode to a video wall
- Turn on/off the audio in live view
- Set Region of Interest: divide one window into 4 or 6 parts, one shows whole image and others show details

• Apply a common layout (1, 4,6, 8, 9, 13, 16, 20, 25, 36, 64) or a customized layout

• View detailed alarm information (live video, record and pictures from related camera,

- · Display map in Live View and save current split as a view
- Switch to Playback mode
- Supports NKB1000 keyboard to control cameras in the Live View
- Overlay POS transaction data and set POS overlay style
- Adjust the video image and the display mode (full screen or original)

Plavback

- · Playback recording from front-end devices or from central storage
- · Apply video filters: normal, motion, alarm, video loss, video tampering
- Sync play
- Reverse playback
- Supports up to 64x fast play and 1/64x slow play

· View real-time and historical alarm information

· Manually send alarm email to a relevant user

· Search alarm events and export the alarm list

· Set running task on the timeline for schedule plan · Loop different tasks and set duration time for tour plan

• View live video or playback video on the map · Calculate area or length of a GIS map

• Displays visible alarm trigger on the map

• Export people counting and Heat Map data

• Generate the track for the specific face

• Supports NKB1000 keyboard to control the video wall.

· Generate daily, weekly, monthly, and yearly reports

• Supports visible range and initial angle (for PTZ cameras only)

Generate a Heat Map based on the people counting statistics

• Search for a face via face attribute, via uploading a face image, via records

· Generate daily, weekly, monthly attribute report based on gender and age

Automatically captures faces in the camera's field of view

· Extracts face attribute information from captured face

Change the video channel stream type

• Tour the video channel in one screen

alarm source location on the map)

- Playback frame-by-frame
- Lock or mark important recording segments for central storage

• Adjust the video image and the display mode (full screen or original)

• Search by alarm source, alarm time, status, handle user, and priority

• Add box, turn screen on/off, and deliver video stream to control client

• Manually/Automatically decode real-time video to a video wall

- Supports .avi, .dav, .flv, ,mp4, and .asf video output
- Decode to a video wall

Acknowledge alarms

Manage video wall split

· Arm control for alarm source • Forward alarms to relevant users

Take a snapshot

Event

Video Wall

Map

People Counting

Face Recognition

comparison

Other Functions • Decode GPU Connect NKB via USB

us.dahuasecurity.com

• Real-time face comparison

· Registers face to face library

 Apply Fisheve dewarping Switch to the Live View

System Features

Mobile Client

History Record

- Show recently viewed channels, open live video or playback via history recordings
- Saves up to 20 history recordings before replacing the oldest recording

Live View

- Open more than one channel at the same time, up to 16 channels
- Supports high-definition (HD), standard-definition (SD), and Fluency (FL)stream types
- Supports PTZ control
- Supports horizontal screen play
- One-key switch to playback
- Take snapshots, record locally, and talk

Playback

- Replay device recordings and center recordings (up to 8x and as slow as 1/8x)
- Marks the calendar to indicate whether there is a video on a particular day
- Supports snapshot
- Manually record to local device
- Supports 1x, 2x, 3x, 4x, 1/2x, 1/4x, and 1/8x playback speeds

Alarm Center

- Subscribe to an alarm
- Process alarms
- View alarm video and picture
- Search alarms

Map

- Supports Google Maps
- Displays the video channel on the map
- View video and perform playback

Other Functions

- View video from a channel and add channel as a favorite
- View picture and video via a local file.

DSS | DHI-DSS7016DR-S2

Technical Specification		
System		
Main Processor	Intel® Core™ i5-6500, 64-bit Processor	
Operating System	Embedded Linux	
Management Software	DSS Pro, pre-installed	
Memory	8 GB	
Motherboard	Embedded	
Hard Disk	Hot-swappable and online replacement SAS and SATA compatible, intermixing allowed	
Display		
Mode	Live View, PTZ Control, Snapshot, Instant Playback, Customized Layout	
Video Wall	Push Real-time, Alarm and Playback Video to Wall	
Dewarping	Supported for Fisheye Video on Live View and Playback	
Playback		
Playback	36-channel Synchronized Playback	
Playback Mode	Normal, Motion Detection, Alarm, IVS, POS	
Search Mode	Smart Search, POS Transaction Data and Video	
Storage		

Storage HDD Installation Built-in 1 TB HDD (2.5-in.) for Operating System Supports 15 HDD (3.5-in.) for video and picture Storage Storage B TB per HDD (3.5-in.) for video and picture Storage Total Storage Capacity 00 TB, including local, edge and external devices HDD Mode Single, RAID 0/1/5/6/10 Interface Fornt Panel: Two (2) USB 2.0 Ports USB Front Panel: Two (2) USB 2.0 Ports		
HDD Installation Supports 15 HDD (3.5-in.) for video and picture storage Storage 8 TB per HDD Total Storage Capacity 200 TB, including local, edge and external devices HDD Mode Single, RAID 0/1/5/6/10 Interface Front Panel: Two (2) USB 2.0 Ports	Storage	
Total Storage Capacity 200 TB, including local, edge and external devices HDD Mode Single, RAID 0/1/5/6/10 Interface Front Panel: Two (2) USB 2.0 Ports	HDD Installation	Supports 15 HDD (3.5-in.) for video and picture
HDD Mode Single, RAID 0/1/5/6/10 Interface USB Front Panel: Two (2) USB 2.0 Ports	Storage	8 TB per HDD
Interface Front Panel: Two (2) USB 2.0 Ports	Total Storage Capacity	200 TB, including local, edge and external devices
Front Panel: Two (2) USB 2.0 Ports	HDD Mode	Single, RAID 0/1/5/6/10
LISB	Interface	
	USB	. ,

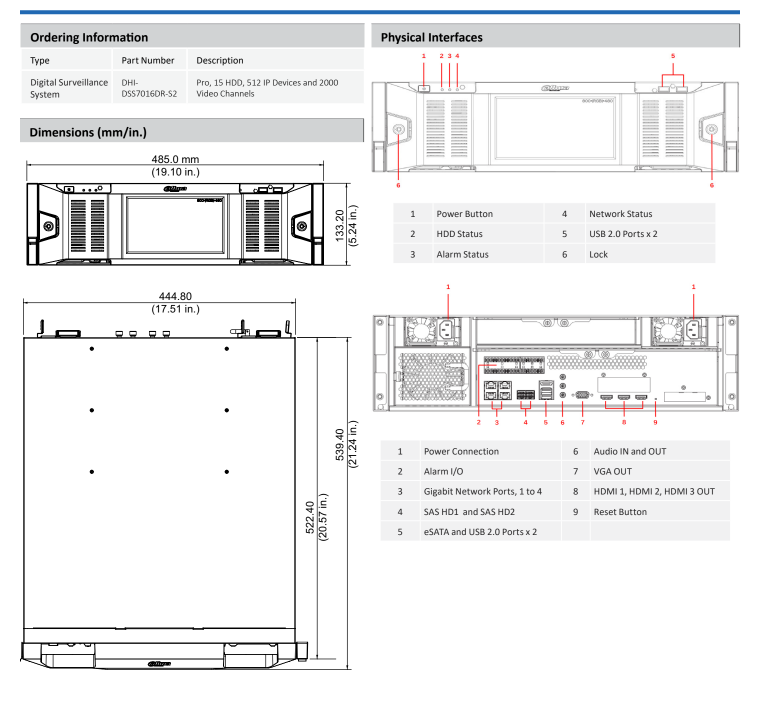
Three (3) HDMI Ports

Display

Video Management

Video Management			
Maximum Connected IP Devices		512	
Maximum IP Channels		2000	
Auto Register		200 IP Devices 500 Channels	
Maximum Connections	Face Recognition Cameras	64 Channels	
	LPC	64 Channels	
	POS Devices	64 Channels	
Clients per System		200 Simultaneous Users	
Number of Users		Unlimited	
Number of Roles		100	
Bandwidth, per Server	Video Input	700 Mbps	
	Video Output	700 Mbps	
	Video Storage	700 Mbps	
Network			
Network Port		Four (4) RJ-45 Ports (10/100/1000 Mbps)	
Interoperabili	ity	ONVIF, DSS SDK for Integration	
GIS Map		Supported; Google and RasterMap	
Email		Supported; Yahoo, Gmail, HotMail	
Electrical			
Power Supply		100 VAC to 240 VAC, 50/60 Hz	
Power Consumption		315 W, maximum; 210 W stable power	
Environmental			
Operating Conditions		-0° C to +50° C (+32° F to +122° F), 5% to 90% RH, non-condensing	
Storage Conditions		-20° C to +70° C (-4 °F to +158° F), 5% to 90% RH, non-condensing	
Operating Altitude		-60.0 m to 3000.0 m (-196.85 ft to 9842.52 ft)	
Construction			
Dimensions		3U, 444.80 mm x 522.40 mm x 133.20 mm (17.51 in. x 20.57 in. x 5.24 in.)	
Net Weight		19.10 kg (42.11 lbs)	
Material		Hot-dipped galvanized sheet steel (1.2 mm), precise aluminum alloy slide, patented pull-out rack design	
Front Cover		7-in. HD LCD Screen (1920 x 1080, 1280 x 1024, 1024 x 768)	
Installation		Standard 19-in. Rack Installation	
Certifications			
Safety		EN 60950-1:2006+A11:2009+A1:2010+A12: 2011+ A2:2013	
Electromagnetic Compatibility (EMC)		FCC 47 CFR Part 15 Subpart B EN 55032:2015 EN 55024:2010+A1:2015 EN 50130-4:2011+A1:2014 EN 61000-3-2:2014 EN 61000-3-3:2013	

DSS | DHI-DSS7016DR-S2





Rev 001.005 © 2019 Dahua. All rights reserved. Design and specifications are subject to change without notice