Digital Surveillance System
DSS Express Video Management System Server

System Overview
The DSS4004-S2 Express Video Management System is a powerful, all-in-one video surveillance management system preloaded with Linux-optimized DSS Express software for system scalability and reliability. The server supports up to 512 network cameras, 100 online clients, and the ability to integrate multiple access or video intercom devices.

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 support for real-time face recognition and robust event management controls, features not found on many other VMS servers.

Functions
Flexibility and Scalability
The DSS4004-S2 VMS Server supports S12 IP video channels per server, with support for 32 connected face recognition cameras. The server supports 3 hard disk drives for video and snapshot storage and supports edge storage and extended storage via iSCSI.

Compatibility
The VMS server is compatible with all Dahua IP-enabled devices: network cameras, NVRs, 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.

Real-time Face Recognition
The DSS4004-S2 performs real-time facial recognition on up to 32 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.

Access Control and Video Intercom
The DSS4004-S2 server offers full support and integration for access control and video intercom products to support a complete security and surveillance system. The server monitors door status and events, manages access rights, and support advanced rules management. In addition to access controls, the server supports two-way communication between intercom and control center.

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.

- Embedded Linux Operating System with Pre-installed DSS Express Software
- Supports 512 IP Cameras
- Live Video Playback
- Supports Access Control and Video Intercom Integration
- Full Support and Integration with Time and Attendance Devices
- 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, People Counting and Heat Map
- Five-year Warranty*

* Warranty applies to products sold through an authorized Dahua Dealer.
## System Features

### General Functions

#### Organization and Group Management

- Initiate Dahua devices
- Add devices via auto search, IP
- Manage Dahua devices

#### Users and Authority

- Add, edit, and delete users
- Assign appropriate permissions to specific users
- Restrict user access by MAC and expiration dates
- Set user PTZ permissions

#### Storage

- Set central storage: local disk storage and extend storage via iSCSI
- Add, edit, delete, enable and disable recording plan
- Bind edge storage and central storage recording plan

### Bind Access Control Channels

- Supports NKB1000 to control video wall
- Supports 8-level sub-map
- Use raster map, main map, and sub-maps
- Lock or mark important recording segments for central storage

### Emap

- Use map view, map, and sub-maps
- Add, edit, delete hot spots (camera, alarm input) on the map
- View live video and playback on the map
- Zoom in and zoom out the map
- Supports visible range and initial angle
- Icon flashes on map when alarm occurs

### Video Wall

- Add and manage the video wall
- Supports On/Off screen ID
- Combine multiple screens into one screen
- Bind the decode channel with the corresponding screen
- Decode the real-time video to the video wall
- Decode the playback video to the video wall
- Manually or automatically decode to wall
- Control the video wall split
- Change the stream type of video channel
- Add box, on/off screen, and back display
- Tour the video channel in a single window
- Schedule plan: Set the running task on timeline
- Tour plan: Loop different tasks, set loop times
- Supports NKB1000 to control video wall

### Live View

- Offers Common layout and customized layout
- Control PTZ cameras
- Set manual recording
- Take Snapshots
- Apply Fisheye dewarping
- Audio talk
- Set alarm recording
- 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.
- Save current split as a view
- Add channels as favorites
- Video tour according to device, organization, favorite or view.
- View map via live view window

### Event Management

- Detect device exception, video events, alarm input, access control Events, etc.
- 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
- Add, edit, delete, enable, and disable alarm schemes
- Display event info including alarm time, alarm name, alarm status, etc.
- View live video or pictures from a related camera
- Acknowledge events
- Arm control for events
- Forward alarm to relevant users
- Send e-mail when processing events
- Process events
- Search events

### Download Center

- Download recordings from central storage or device
- Download recordings by timeline, files, or tags
- Supports multi-task download
- Supports .dav, .MP4, .flv, .asf, and .avi video formats

### Intelligent Building Functions

#### Personnel Management

- Add, edit, and delete people and departments
- Issue card credentials or fingerprint via USB reader or device
- Authorize by door or door group
- Issue private passwords and face authentications
- Manage guest, VIP, and normal personnel management

#### Access Control

- Monitor door status and events
- Group door access levels
- Manage access rights
- Lock/Unlock doors with one key
- Link fire-detection devices
- Set advanced door rules: anti-passback, first card unlock, inter-door lock, multiple card unlock, remote verification

#### Video Intercom

- Supports VDP devices based on SIP protocol or with command center
- Release text information to VTH series devices
- Release address book to VTO series devices

#### Attendance

- Set access control devices as attendance stations
- Manage attendance time period, shifts, and arrangements

#### Artificial Intelligence

#### Face Recognition

- Perform face recognition
- Search for faces in live video using similar face or feature search
- Record face recognitions
- Prepare structured reports of gender and age
- Manage face library
- Set alarms and event linkage for face recognition

#### Flow Analysis

- Search events
- Process events
- Send e-mail when processing events
- Forward alarm to relevant users
- Arm control for events
- View live video or pictures from a related camera
- Display event info including alarm time, alarm name, alarm status, etc.

#### System Maintenance

#### Logs

- View operator log and door log in control client
- Search and export logs

#### Backup and Restore

- Backup system data automatically (daily, weekly, monthly)
- Backup system data manually
- Restore system data from server or local file

#### Other Functions

- FTP for alarm pictures
- Calibrate device time and server time
### Technical Specification

**System**
- **Main Processor**: Intel® Core™ i3-6100, 64-bit, 4-core Processor
- **Operating System**: Embedded Linux
- **Management Software**: DSS Express, pre-installed
- **Memory**: 8 GB
- **Power Supply**: Hot-swappable Power Supply

**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**
- **HDD Installation**: Built-in 1 TB HDD (2.5-in.) for Operating System Supports 3 HDD (2.5-in.) for video and picture storage
- **Storage**: 8 TB per HDD

**USB**
- **Front Panel**: Two (2) USB 3.0 Ports
- **Rear Panel**: Two (2) USB 3.0 Ports
- **On-board Panel**: One (1) USB 2.0 Port

**Display**
- **Two HDMI Ports**:
  - One (1) as Network Configuration
  - One (1) as a Spare Port
  - One (1) VGA Port, as Network Configuration

### Video Management

<table>
<thead>
<tr>
<th>Video Management</th>
<th>Client</th>
<th>Video¹</th>
<th>Access Control¹</th>
<th>Video Intercom²</th>
<th>Devices (single point performance)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Client</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC Client</td>
<td></td>
<td>512 Channels</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS Mobile 2</td>
<td></td>
<td>100 IP Devices, 512 Doors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS Mobile for Video Intercom</td>
<td>1100 Devices (no more than 100 VTO devices)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Organization and Users</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Organization</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User Groups</td>
<td></td>
<td>Three (3) Levels</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Users</strong></td>
<td></td>
<td>100 simultaneous online users, Unlimited user creation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video Input</strong></td>
<td></td>
<td>350 Mbps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Video Output</strong></td>
<td></td>
<td>350 Mbps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recording</strong></td>
<td></td>
<td>150 Mbps</td>
<td></td>
<td>150 Mbps</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Storage Capacity</strong></td>
<td>200 TB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Download Task</strong></td>
<td></td>
<td>Up to five (5) per client</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Event</strong></td>
<td></td>
<td>80 per second</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number of events without pictures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number of events with pictures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Emap</strong></td>
<td></td>
<td>Eight (8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Photos per Raster Map</strong></td>
<td>Up to 64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Raster Map Size</strong></td>
<td>Up to 15 MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Channels</strong></td>
<td></td>
<td>Up to 200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Personnel Management</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Persons</strong></td>
<td></td>
<td>30,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cards</strong></td>
<td></td>
<td>30,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fingerprints</strong></td>
<td></td>
<td>90,000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The maximum number of video, access control, or video intercom devices listed assumes that no other type of device is connected to the DSS.
**Network**

<table>
<thead>
<tr>
<th>Network Ports</th>
<th>Four (4) RJ-45 Ports (10/100/1000 Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability</td>
<td>ONVIF, DSS SDK for Integration</td>
</tr>
<tr>
<td>GIS Map</td>
<td>Supported; Google and RasterMap</td>
</tr>
<tr>
<td>Email</td>
<td>Supported; Yahoo, Gmail, HotMail</td>
</tr>
</tbody>
</table>

**Electrical**

| Power Supply | 100 VAC to 240 VAC, 50/60 Hz |
| Power Consumption | 70 W to 120 W, with HDD |

**Environmental**

| Operating Conditions | −0° C to +45° C (+32° F to +113° 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 | 1U, 440.0 mm x 398.60 mm x 43.65 mm (17.32 in. x 15.69 in. x 1.72 in.) |
| Net Weight | 6.0 kg (13.23 lbs) |
| Material | 1.0 mm SGCC Steel Plate |
| Installation | Standard 19-in. Rack Installation |

**Certifications**


**Ordering Information**

<table>
<thead>
<tr>
<th>Type</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Surveillance System</td>
<td>DHI-DSS4004-S2</td>
<td>DSS Express, 3 HDD, 512 IP Camera</td>
</tr>
</tbody>
</table>

**Network**

<table>
<thead>
<tr>
<th>Physical Interfaces</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Button</td>
</tr>
<tr>
<td>2</td>
<td>USB 3.0 Port</td>
</tr>
<tr>
<td>3</td>
<td>USB 3.0 Port</td>
</tr>
<tr>
<td>4</td>
<td>HDD Status</td>
</tr>
<tr>
<td>5</td>
<td>Alarm Status</td>
</tr>
<tr>
<td>6</td>
<td>Network Status</td>
</tr>
<tr>
<td>7</td>
<td>eSATA</td>
</tr>
<tr>
<td>8</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>Power Connection</td>
</tr>
<tr>
<td>10</td>
<td>USB 3.0 Ports x 2</td>
</tr>
<tr>
<td>11</td>
<td>Alarm I/O</td>
</tr>
<tr>
<td>12</td>
<td>VGA OUT</td>
</tr>
</tbody>
</table>