

A Powerful Surveillance System



## Introduction

DSS7016-S2 is a powerful surveillance system preloaded with Linux-optimized DSS Pro software, which has high performance and scalability. It supports up to 2000 network cameras and extend the devices by distribution. And it supports 3.5"chassis with up to 15 hot plug hard drives for center storage which provides a very powerful all-in-one solution for projects.

#### Features

#### **High Performance**

 $\cdot$  Supports 3.5" chassis with up to 15 hot plug hard drives and extend the storage via ISCSI

 $\cdot$  Supports up to 2000 video channels per server and it can extend the devices by distribution system

#### **High Reliability**

- · Redundant power option will make the system more stable
- $\cdot$  Hot standby application of two servers will keep the system 7\*24h stable operation

#### **Main Functions**

# System

- $\cdot$  Supports hot standby for master server
- $\cdot$  Supports distributed deployment
- $\cdot$  Supports LAN and WAN deployment

# 1. Web Manager

• Business Configuration

# **Organization Management**

· Through organization to achieve device group management.

#### **Device Management**

 $\cdot$  Device initialization: Initialize Dahua's device

• Add devices via auto search, IP, IP Segment, auto register(for 3G, 4G, DHCP device).

- $\cdot$  Manage Dahua's devices such as network camera, network  $\cdot$  speed dome, NVR, DVR, MDVR, etc.
- · Modify Dahua device's IP address.
- · Modify the added Dahua device's password.

• Bind the associated camera: it's very convenient for alarm config to link the bound cameras, and you can bind POS channel and camera for POS transaction

#### **Role and User Management**

 $\cdot$  Manage the user's permission via role(device permission, control permissions).

- $\cdot$  User can be assigned with the roles to obtain the corresponding permissions.
- $\cdot$  User can be restricted by the MAC and expiry data.
- $\cdot$  Setting PTZ permission for user.
- $\cdot$  User can be locked.
- $\cdot$  Supports import domain user and assign roles to the user.

# Event Management

· Alarm type: device, video channel, alarm input, IVS alarm, thermal, vehicle blacklist, face arming.

- · Alarm Scheme: All day template, Weekday template, Weekend template and custom template.
- · Alarm Priority: Low, Medium, High.

· Linkage: record, snapshot, live video, alarm output, PTZ, video wall, E-mail, User.

# Storage

- · Supports edge storage and central storage.
- · Central storage: Extend storage via iSCSI.
- · Creates record plan by time template: All day template,

Weekday template, Weekend template and custom template. • Backup the video from the edge storage, like EVS, NVR, DVR and etc. by schedule

- · Backup the video from MDVR by WiFi.
- $\cdot$  Disk Quota: Group the disk, and cameras can be allocated to different disk groups.

# Мар

- $\cdot$  Google online map, Google offline map, raster map
- $\cdot$  Up to 8-level submap.
- $\cdot$  Config the hot spots(camera, alarm input, intelligent channel ) and sub maps on the map.

# Video Wall

· Display/hide the screen ID.

- · Supports screens combination.
- $\cdot$  Bind the decode channel with the corresponding screen.

# **Face Database**

- · Face library management.
- $\cdot$  Adding face one by one
- · Import faces in batches
- $\cdot$  Set person type for face, you can add person type by yourself.
- $\cdot$  Send face library to face recognition devices, and config the similarity.

# Vehicle Blacklist

- $\cdot$  Vehicle Blacklist management
- $\cdot$  Vehicle blacklist arming and disarming
- $\cdot$  Import and export vehicle blacklist

# Video Intercom

- $\cdot$  Video intercom between VDP devices based on SIP protocol
- $\cdot$  Video intercom between VDP devices with command center
- $\cdot$  Releases the text information to VTH
- $\cdot$  Address book releases to VTO

#### •System Maintenance

#### **Backup and Restore**

- · Automatically backup system database (daily, week, month).
- · Manually backup system database.
- · Restore system database from server or local file.

# System Dashboard

- $\cdot$  Overview and detail system information.
- $\cdot$  Running Status: CPU, storage, bandwidth.
- $\cdot$  Service, device and user online information, device health report.
- $\cdot$  Event Information Statistics: total events and processed
- $\cdot$  Source Information: Video channel, alarm channel.

# Log

- · System, admin, client log.
- $\cdot$  Search and export log.

# **Other Functions**

- $\cdot$  Supports https
- $\cdot$  Device time calibration
- $\cdot$  Setting log, alarm info, POS data, heatmap storage time

# Service Management

- $\cdot$  Delete the slave server
- $\cdot$  Enable and disable slave server

# 2. Control Client

# **Live View**

- $\cdot$  Displays device tree. Show/hide offline device.
- $\cdot$  Displays the device IP address or device name on the device tree

- $\cdot$  View real-time video.
- $\cdot$  Common layout (1,4,6,8,9,13,16,20,25,36,64 ) and customized layout.
- · PTZ control
- $\cdot$  Electric focus
- · Manual recording(store on PC or central storage)
- Snapshot
- · Instant playback
- $\cdot$  Digital zoom
- · Fisheye dewarping
- $\cdot$  Fisheye and speed dome smart tracking
- $\cdot$  Smart tracking for panoramic camera.
- · Audio talk
- $\cdot$  Set alarm window
- $\cdot$  Quickly decode the video to video wall.
- $\cdot$  Turn on/off the audio in live view
- $\cdot$  Region of interest: Divide one window into 4 or 6 parts, one shows whole image, others show the detail.
- · Display map in Live View
- $\cdot$  Save the current live view as a view.
- · Up to 4 Live View tabs.
- · Supports adding channel to favorite
- · Video tour by device, Org, Favorite, View.
- · Quickly switch to playback.
- · Supports NKB1000/NKB5000 to control camera on Live View
- $\cdot$  POS transaction overlay
- $\cdot$  Set POS overlay style
- $\cdot$  Adjust the video image
- · Adjust the display mode(full screen and original)

# Playback

- $\cdot$  Replay from the front-end devices or central storage
- · Video filter: normal, motion, alarm
- · Sync play
- · Reverse playback
- $\cdot$  Slow and fast forward (up to 64X and 1/64X)
- · Playback frame-by-frame
- $\cdot$  Lock or mark the important record for central storage.
- · Download the video, supports avi, dav, flv, mp4, asf.
- · Decode the video to video wall.
- $\cdot$  Fisheye dewarping
- $\cdot$  Adjust the video image
- · Snapshot
- $\cdot$  Quickly switch to live view
- · Adjust the display mode(full screen and original)
- $\cdot$  Common layout (1,4,6,8,9,13,16,20,25,36 ) and custom layout
- · Supports thumbnail search
- · Supports smart search
- $\cdot$  Supports search record of POS data

# **Download Center**

 $\cdot$  Download record from central storage or device, supports avi, dav, flv, mp4, asf.

- · Download record by timeline, files or tags.
- · Supports multi-task download.

#### Event

- $\cdot$  Real-time and history alarm info.
- $\cdot$  Alarm detail info, like live video, record and pictures from related camera, alarm source location on the map.
- · Acknowledge the alarm.
- · Arming control for alarm source
- $\cdot$  Forwards the alarm to relevant user
- $\cdot$  Manually send alarm email to relevant person
- $\cdot$  Search alarm by alarm source, alarm time, status, handle user, priority.
- $\cdot$  Search alarm events and export the alarm list.

# Video Wall

- $\cdot$  Decode the real-time video to wall
- $\cdot$  Manually/automatically decode to wall.
- $\cdot$  Manage the video wall split
- · Change the stream type of video channel.
- $\cdot$  Adding box, turning on/off screen and getting the video stream to control client
- $\cdot$  Tour the video channel in one screen.
- $\cdot$  Schedule plan: Setting the running task on timeline.
- $\cdot$  Tour plan: looping different tasks, and each task has duration time.
- $\cdot$  Supports NKB1000/NKB5000 to control video wall.

#### Мар

- · View the live video and playback on the map
- $\cdot$  Supports the area or length calculating for GIS map

 $\cdot$  Supports visible range and initial angle(only available for part PTZ model ).

 $\cdot$  Alarm source turns red and flickers on the map when alarm occurs.

#### **Personnel Management**

- · Add, edit and delete the person and department
- $\cdot$  Issue the card, fingerprint via USB reader or devices
- $\cdot$  Authorize by door or door group
- $\cdot$  Private password and face authentications
- $\cdot$  Guest, VIP and normal person management

# **Access Control**

- $\cdot$  Door status and door events monitor
- $\cdot$  Door group and door level
- $\cdot$  Access right management
- $\cdot$  One-key to lock/unlock the doors
- $\cdot$  Fire linkage

· Advanced door rules, such as anti-passback, first card unlock, inter-door lock, multiple card unlock, remote verification

## Video Intercom

- $\cdot$  Video intercom between VDP devices based on SIP protocol
- $\cdot$  Video intercom between VDP devices with command center
- $\cdot$  Releases the text information to VTH
- $\cdot$  Address book releases to VTO

#### Attendance

- $\cdot\,$  Set access control devices as attendance stations
- $\cdot\,$  Attendance time period management
- · Attendance shift management and arrangement
- Attendance report management, including attendance record report, abnormality report, card-swiping report.

#### **Flow Analysis**

- · People counting: Provides daily, weekly, monthly, yearly reports
- Heatmap
- $\cdot$  Exports the people counting and heatmap data
- · Dwell time reports

#### **Face Recognition**

- $\cdot$  Automatically captures faces in the camera field of view
- $\cdot$  Extracts face attribute information from captured face.
- $\cdot$  Real-time face comparison
- $\cdot$  Quickly register face to face library
- $\cdot$  Searching face via face attribute
- $\cdot$  Searching face via uploading a face image
- · Searching comparison records.
- · Generate the track for the specific face
- $\cdot$  Generate daily, weekly, monthly attribute report based on the gender and age

# ANPR

- · Real-time license plate recognition
- · Vehicle passed record
- $\cdot$  Generates vehicle trajectory based on license plate and time info.
- $\cdot$  Search arming record

# **Object Detection**

 $\cdot$  Real-time snapshots captured by the cameras, including information about human, motorized vehicles, and non-motor vehicles

- $\cdot$  Extracts attribute information from snapshots
- $\cdot$  Searching the targets in the snapshot database quickly by setting up criteria
- $\cdot$  Generate daily, weekly, monthly attribute report based on human, motorized vehicles, and non-motor vehicles

# Thermal

 $\cdot$  Supports plugging in monocular thermal imaging devices and binocular thermal imaging devices

 $\cdot$  Supports taking temperature values from video frame points.

· Supports acquiring timed heatmap.

 $\cdot\,$  Supports box selection, circle selection, and linear analysis on heatmap.

- $\cdot$  Supports temperature curve analysis on heatmap.
- $\cdot$  Supports saving, importing, and re-analyzing heatmap.

#### Vehicle Entrance

 $\cdot$  Edit parking-lot, includes total and available spaces, parking name etc.

- · Manage owners, vehicles and cards
- · Bind LED screen with ITC or spot detector device
- · Open the barriers via VTO with cards or remotely
- · Force existing vehicles to leave
- · Search and export the historical pass records

 $\cdot$  Supports daily, weekly, monthly, and annual statistics of vehicle entrance

#### Log

- · Door log.
- · Search and export log.

#### **Other Functions**

- · FTP for alarm pictures
- $\cdot$  Device time calibration, server time calibration
- · GPU decoding
- · Connect NKB via USB

# 3. Mobile Client

#### **History Record**

· Show recently viewed channels, you can open live video or playback via history records.

 $\cdot$  Up to 20 history records, then replace the oldest operation record.

## Live View

 $\cdot$  Open more than one channel at same time, up to 16 channels

• Three stream type: HD(high definition), SD(standard definition), FL(Fluency)

- · Supports PTZ control
- · Supports horizontal screen play
- · One-key switch to playback
- · Snapshot, local record, audio talk

#### Playback

- · Replay device record and center record
- $\cdot$  The calendar shows whether there is a video on that day
- · Supports Snapshot
- · Manually do local record
- · Supports 1X, 2X, 4X, 8X, 1/2X, 1/4X, 1/8X playback

#### Access

- $\cdot$  Display the opening record of a person
- $\cdot$  Open door, close door and show bound video

#### **Face Recognition**

- · Face library search by picture and feature
- · Snapshot library search by picture and feature
- · Face library management: add, edit, delete

#### Alarm Centre

- $\cdot$  Subscribe the alarm
- · Alarm processing
- $\cdot$  Alarm video and alarm picture
- $\cdot$  Alarm search

#### Мар

- · Supports Google map
- $\cdot$  Displays the video channel on the map
- $\cdot$  View video and do playback.

#### Favorite

- · Add video channel to Favorite
- $\cdot$  Preview the video channel in Favorite

#### **Files Management**

· View picture and video via local file

#### System

Main Processor	Intel i5-6600, 64 bits 4 Core Processor	
Operating System	Embedded Linux	
Memory	8GB	
Motherboard	Embedded Board (support 7×24 operation)	
Hard disk hot swap	Hot swap and online replacement	
Hard disk compatibility	SAS/SATA disk intermixing to use	
Power Supply	Redundant Power Supply	

#### Interface

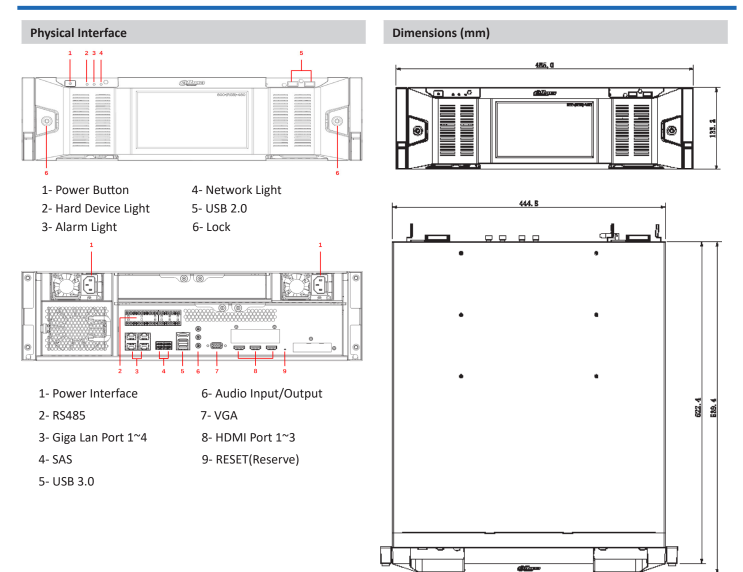
Number of Network Ports	4 Ethernet Ports (100/1000Mbps)
RS485	Reserved
RS232	Reserved
USB	Front panel: 2× USB 2.0, Rear panel: 2 × USB 3.0
HDMI	3 HDMI
VGA	1 VGA

#### Storage

HDD Installation	Support 15HDD disks (3.5") for Video or Picture storage (8TB per HDD)	
Storage	Up to 200TB per server	
HDD Mode	Single, Raid 0/1/5/6/10	
Bandwidth of Video Storage per Server	700 Mbps	
Other		
Power	Maximum power 315W, stable power 210W	
Working Environment Temperature	0 °C ~ 40 °C	
Working Environment Humidity	10% $\sim$ 80% (non-condensation)	
Storage Environment Temperature	-20 C ~ +70 C	
Storage Environment Humidity	5% ~ 90% (non-condensation)	
Working Altitude	0m ~ 5000m	
Weight (Without Package)	19.1 Kg	
Dimension	444.8mm×133.2mm×522.2mm	
Installation method	Standard 19-inch rack mount	
Secondary development	Provide the platform SDK	

# **Performance Specification**

ParametricIndexistant in the section of the section	Items		DSS7016DR-S2		
Org. and UserUser for VDP APPS00 online users and 2500 usersUser for VDP APP500 online users and 5000 usersVideo512 IP and 2000 channelsAuto-Register500 IP and 2000 channelsONVIF200 IP and 2000 channelsAccess Control200 UP, 1024 DoorsVideo200 VTH, 200 VTOAttendance200 VTH, 200 VTOAttendance64ANPR Camera64Object Detection64Object Detection64Object Detection64Video Output per Server700 MbpsYatage Server700 MbpsPaceod100rollMaximum Capacity per Server700 MbpsPatersonel May size of Raster MapUp to 5 per ClientPatersonel May size of Raster MapUp to 44 PhotosParsons30,000Any size of Raster MapUp to 14.7MBPatersonel May size of Raster MapUp to 200Patersonel May size of Raster MapUp to 200Parsons30,000Parsons30,000Parsons1000 IP and 4000 channelsNumber of Connected Number of Connected <th rowspan="4">Org. and User</th> <th>Organization</th> <th></th>	Org. and User	Organization			
Idea200 online users and 2500 usersUser for VDP APP500 Inite users and 5000 usersVideo501 P and 2000 channelsAuto-Register200 P and 200 channelsONVIF200 P and 200 channelsAccess Control200 VTH, 200 VTOAttendance200 VTH, 200 VTOFacial Recognition64Channels64Auto-Register64Auto-Register64Auto-Register64Auto-Register64Auto-Register64Auto-Register64Auto-Register64Auto-Register700 MbpsParsonsission700 MbpsYearce100 Autoput per ServerMatianum Capacityper700 MbpsParson200 CarlAuto-Register200 Car		Role(User Permission)	100		
Idea     Si2 Paradocidamesis       Aido-Register     Si2 Paradocidamesis       IAR-Register     Si2 Paradocidamesis       IARD-Register     S		User	200 online users and 2500 users		
Auto-Register     50 Parad 2000 channels       ONVIF     200 Pard 2000 channels       Access Control     200 VTH, 200 VTO       Atendance     64       ADP Devices     64       ADR Camera     64       Object Detection     64 (20 POS data per second)       Atendant Capacityper     700 Mbps       Mariang Server     700 Mbps       Mariang Server     010 Hoto Second       Approxement     Rearchies       Mariang Capacityper     2018       Approxement     Bilerarchies       Approxement     Uto Second Camacity       Approxement     Single Cardset Map       Approxement     Single Cardset Map <td< th=""><td>User for VDP APP</td><td>500 online users and 5000 users</td></td<>		User for VDP APP	500 online users and 5000 users		
Procession     GOUNTR     GOURDACCONCINCION       QOURDACCONCINCION     QOURTH, 200 VTO       QUED Devices     QOURTH, 200 VTO       Atendance     QOURTH, 200 VTO       Atendance     QOURTH, 200 VTO       Atendance     QOURTH, 200 VTO       Facial Recognition     GA       Atendances     GOURTH, 200 VTO       Paced     GAURDACONCINCINCINCINCINCINCINCINCINCINCINCINCIN		Video	512 IP and 2000 channels		
Access Control     200 P(1, 202 ACD)       Papevices     200 VTH, 200 VTG       Atendance     640 PTG       Atendance     640 PTG       ADR2 Comera     700 PTG       ADR3 Comparation     700 PTG       ADR3 Comera     610 PTG       ADR3 Comera     700 PTG       ADR		Auto-Register	500 IP and 2000 channels		
Periode     200 VTH, 200 VTO       Atendance     200 VTH, 200 VTO       Atendance     200 CVTH, 200 VTO       Atendance     200 CVTH, 200 VTO       Atendance     200 CVTH, 200 VTO       Atendance     64.01       AVPR Camera     64.01       AVPR Camera     64.01       AVPR Camera     64.01       AVPR Camera     64.01       Problection     64.01       Mediamismo     64.01       Tobe Output per Serve     70.01       Anon Capacity per Server     70.01       Avinum Capacity per Server     200TB       Avinge Server     200TB       Avinada Task     VP to Sep Client       Apasize of Raster Map     10ta 04.01       Manola Number     10.000       Arons     30.000       Arons     30.000       Distribut     2000       Arons     30.001       Anon-Register     30.001       Anon-Register     30.001       Anon-Register     30.001       Anon-Register     30.001 <td< th=""><th></th><td>ONVIF</td><td>200 IP and 200 channels</td></td<>		ONVIF	200 IP and 200 channels		
Single Point Performance     Attendance     200       Single Point Channels     64       ANPR Camera     64       Object Detection     64       Object Detection     64       POS     64       Media Transmission Server     Video Input per Server     700 Mbps       Media Transmission Server     Video Output per Server     700 Mbps       Mecord     Video Output per Server     700 Mbps       Maximum Capacity per Sorage Server     200TB     200TB       Person     Up to 5 per Client     200TB       Maximum Capacity per Sorage Server     910 to 104.7MB     200TB       Person     Up to 104.7MB     200TB       Mapsize of Raster Map     Up to 200     200TB       Mangenel     Gards     30,000     200TB       Eversons     30,000     200TB     200TB       Distributer     Single Points     2000 Pointanels     200TB       Diversof Cardes     0001P and 4000 channels     200TB       Diversof Face Recording Cardes     10001P and 4000 channels     200TB       Diversof Face Recordintion came		Access Control	200 IP, 1024 Doors		
Performance     Attendance     200       Indense     200       Indense     64       ANPR Camera     64       Object Detection     64       Pos     64       Pos     64       Video Input per Server     700 Mbps       Yeacon     700 Mbps       Percond     Video Output per Server       Video Output per Server     700 Mbps       Percond     Maximum Capacity app       Inounload Task     00 For Server       Photos of Raster Map     19to 147MB       Photos of Raster Map     19to 147MB       Personnel     2000       Channel Number     10400 Actionationationationationationationationa		VDP Devices	2000 VTH , 200 VTO		
Channels     64       ANPR Camera     64       ANPR Camera     64       Object Detection     64       POS     64       POS     64       Media     FOS       Video Input per Server     700 Mbps       Video Output per Server     700 Mbps       Record     Maximum Capacity per Storage Server     200TB       Download Task     VP to 5 per Client       Person     10 pot of Aster Map     10 pot 04000 channels       May size of Raster Map     10 pot 04000 channels       Personel     2000     30,000       Tards     30,000     30,000       Distribute     2000 Pand 10000 channels       Presonel     2000 Pand 10000 channels       Quinger of Connected     30,001       Auto-Register     1000 IP and 4000 channels       ONVF     1000 IP and 4000 channels       Quinger of Face     2000       Quinger of Face     2000 IP and 4000 channels       ONVF     1000 IP and 4000 channels       Quinger of Face     2000 IP and 4000 channels       Quinger of		Attendance	200		
İdiçat Detection     64       Pos     64(2) POS (2) POS		0	64		
Pick 		ANPR Camera	64		
Media transmissionVideo Input per ServerCio MbpsVideo Output per Server00 MbpsRecordMaximun Capacity per Sorage Server00 TBDownload TaskUP to 5 per ClientPareane Mapsize of Raster MapSHierarchiesPersons0 to 10 to 47 MBPersonse Toisribute0000Persons0000DistributeUP to 200Personse Fingerprints0000DistributeUP to 200Personse Fingerprints0001 Pand 1000 channelsNumber of Connected Congnition camera0001 Pand 4000 channelsNumber of Face recognition camera1000 IP and 4000 channelsNumber of Face Recognition camera1000 IP and 4000 channelsPois1000 IP and 400		Object Detection	64		
Transmission ServerNotice procession Video Output per ServerNotice procession Soutpace ServerRecordMaximum Capacity per Storage Server20TBDownload TaskUP to 5 per ClientPaper Paper Photos of Raster Map8 HierarchiesPhotos of Raster MapUp to 64 PhotosMap size of Raster MapUp to 14.7MBChannel NumberUp to 200Persons30,000Cards30,000DistributeUserVertice Server90,000DistributeUnit of Connected CamerasNumber of Connected Cameras1000 IP and 4000 channelsONVIF1000 IP and 4000 channelsNumber of Face Recognition camera1Auto-Register1Auber of Face Recognition camera1Auber of Face Recognition camera1 <td>POS</td> <td>64 (20 POS data per second)</td>		POS	64 (20 POS data per second)		
ServerVideo Output per Server700 MbpsRecordMaximum Capacity per Storage Server00TBDownload TaskUP to 5 per ClientPaperaHierarchy of Raster Map8 HierarchiesPhotos of Raster MapUp to 64 PhotosMap size of Raster MapUp to 14.7MBPersons0000Cards30,000ToistributerVon CardsPersons0000 Pand 10000 channelsDistributer1000 IP and 10000 channelsONVIF1000 IP and 4000 channelsNumber of Face Recognition camera1000 IP and 4000 channelsAuber of Face Recognition camera1000 IP and 4000 channelsONVIF1000 IP and 4000 channelsObject Detection1Person1000 IP and 4000 channelsAuber of Face Recognition camera1Auber of Face Recognition camera1Pos11Auber of Face Recognition camera1Auber of Face Recognition camera<		Video Input per Server	700 Mbps		
RecordStorage Server2001BDownload TaskUP to 5 per ClientDownload Task8 HierarchiesHierarchy of Raster MapUp to 64 PhotosPhotos of Raster MapUp to 14.7MBMap size of Raster MapUp to 200Channel NumberUp to 200Persons30,000Cards30,000Engerprints90,000DistributeNumber of Connected Cameras6000 IP and 10000 channelsNumber of Face recognition camera1000 IP and 4000 channelsNumber of Face recognition camera/ANPR/Object Detection/POS//Access Control500 IP and 2500 doors		Video Output per Server	700 Mbps		
Hierarchy of Raster Map8 HierarchiesPhotos of Raster MapUp to 64 PhotosMap size of Raster MapUp to 14.7MBChannel NumberUp to 200Persons30,000Cards30,000Toistribute5000 Pand 10000 channelsDistribute1000 IP and 4000 channelsNumber of Connected Cameras0000 IP and 10000 channelsNumber of Face recognition camera1Number of Fac	Record		200TB		
Photos of Raster MapUp to 64 PhotosMap size of Raster MapUp to 14.7MBMap size of Raster MapUp to 200Channel Number30,000Persons30,000Cards30,000Tigerprints00,000DistributeAuto-Register1000 IP and 10000 channelsONVIF1000 IP and 4000 channelsNumber of Face recognition camera1ANPR1ANPR1Pois Control1Access Control00 IP and 2500 doors		Download Task	UP to 5 per Client		
EmapImage and the set of Raster MapUp to 14.7MBImage Channel NumberUp to 200Personal Personal Tards30,000Cards30,000Image Prime00,000DistributeUmber of Connected Cameras0000 P and 10000 channelsNumber of Connected Cameras1000 IP and 4000 channelsImage Prime1000 IP and 4000 channelsImage Prime Convirt1000 IP and 4000 channelsImage Prime Convirt1000 IP and 4000 channelsImage Prime Convirt1000 IP and 4000 channelsImage Prime Prime Prime Image Prime Convirt1000 IP and 4000 channelsImage Prime Prime Image Prime Prime Image Prime Prime Image Prime Image Prima Image Prime<		Hierarchy of Raster Map	8 Hierarchies		
Map size of Raster MapUp to 14.7MBChannel NumberUp to 200Persons30,000Cards30,000Toistribute90,000DistributeNumber of Connected CamerasAuto-Register1000 IP and 10000 channelsONVIF1000 IP and 4000 channelsNumber of Face recognition camera/ANPR/Object Detection/Pos/Access Control500 IP and 2500 doors	Eman	Photos of Raster Map	Up to 64 Photos		
Personnel   Persons   30,000     Personnel   Cards   30,000     ingerprints   90,000   90,000     Distribute   Vumber of Connected   6000 IP and 10000 channels     Auto-Register   1000 IP and 4000 channels     ONVIF   1000 IP and 4000 channels     Number of Face   1000 IP and 4000 channels     Personnel   1000 IP and 4000 channels     Interpreter   1000 IP and 4000 channels	Lindp	Map size of Raster Map	Up to 14.7MB		
Personnel Management     Cards     30,000       Fingerprints     90,000       Distribute     50,000       Number of Connected Cameras     6000 IP and 10000 channels       Auto-Register     1000 IP and 4000 channels       ONVIF     1000 IP and 4000 channels       Number of Face recognition camera     /       ANPR     /       Object Detection     /       Pos     /       Access Control     500 IP and 2500 doors		Channel Number	Up to 200		
ManagementCards30,000Fingerprints90,000DistributeNumber of Connected Cameras6000 IP and 10000 channelsAuto-Register1000 IP and 4000 channelsONVIF1000 IP and 4000 channelsNumber of Face recognition camera/Number of Face recognition camera/Object Detection/Pos/Access Control500 IP and 2500 doors		Persons	30,000		
Distribute   Number of Connected Cameras   6000 IP and 10000 channels     Auto-Register   1000 IP and 4000 channels     ONVIF   1000 IP and 4000 channels     Number of Face recognition camera   /     ANPR   /     Object Detection   /     POS   /     Access Control   500 IP and 2500 doors		Cards	30,000		
Number of Connected Cameras   6000 IP and 10000 channels     Auto-Register   1000 IP and 4000 channels     ONVIF   1000 IP and 4000 channels     Number of Face recognition camera   /     ANPR   /     Object Detection   /     POS   /0 IP and 2500 doors		Fingerprints	90,000		
Cameras 6000 IP and 10000 channels   Auto-Register 1000 IP and 4000 channels   ONVIF 1000 IP and 4000 channels   Number of Face recognition camera /   ANPR /   Object Detection /   POS /0 IP and 2500 doors	Distribute				
Pevices ONVIF 1000 IP and 4000 channels   Number of Face recognition camera /   ANPR /   Object Detection /   POS /   Access Control 500 IP and 2500 doors			6000 IP and 10000 channels		
Number of Face recognition camera     /       ANPR     /       Object Detection     /       POS     /       Access Control     500 IP and 2500 doors		Auto-Register	1000 IP and 4000 channels		
Pevices recognition camera /   ANPR /   Object Detection /   POS /   Access Control 500 IP and 2500 doors		ONVIF	1000 IP and 4000 channels		
ANPR // // // // // // // // // // // // //			/		
POS / Access Control 500 IP and 2500 doors	Devices	ANPR	/		
Access Control 500 IP and 2500 doors		Object Detection	/		
		POS	/		
VDP 5000 VTH , 500 VTO		Access Control	500 IP and 2500 doors		
		VDP	5000 VTH , 500 VTO		





Rev 001.001 © 2016 Dahua . All rights reserved. Design and specifications are subject to change without notice.