

General Surveillance Management Centre





Introduction

DSS7016D is our first embedded general surveillance management centre integrating the software and hardware together. It adopts the self-development hardware platform and installs shining new DSS3.0 software. It fully enhances the system performance and has user-friendly GUI. It is easy to install, operate.



Features

Embedded device, 7*24 stable operation, client-server Architecture

High-performance stream media transfer and storage capability

Support distribute and cascade deployment

Support hot standby

Support local storage and IP-SAN storage

Support GIS map(Google, RasterMap)

Support ONVIF standard protocol connection

Support platform SDK

Front panel can displays system service status

Support POS function

Support People counting statistic

Support VDP, through SIP Server

Support Heat Map

Support fisheye calibration in playback.

Support GIS Map.

Support to set up the devices, such as IPC, NVR, MDVR and so on

Support Yahoo、Gmail、Hotmail

Performance

Support 2000 channels (Support 500 input devices)

Support 100 ONVIF Devices

Support 500 devices to auto-Register

Support unlimited accounts management and 8000 online users and max 500 roles

Support 700M transfer capability

Support 700M local storage capability

Support 20 distributes server and 5-level cascade

E-map max displays 200-channel on one screen

Process 1000-channel alarm per second.

DSS Client support 4K signal decoding



Support 500 VTO/VTH Devices

Support Max 300TB storage capability per storage server

Support max 200 access control devices

Specifications

Model	DSS7016D	DSS7016DR
System		
Main Processor	Intel Core I5 64 bits , 4 Core Processor	
Operating System	Embedded Linux	
Motherboard	Embedded Board(support 7*24 operation)	
Memory	8GB DDR3	
Case	Hot-dipped galvanized sheet steel (1.2mm thickened), High-precise aluminum alloy slide, Patented pull-out rack design.	
LocalSystem	System time setting, Platfor	m service operation parameters
Setting	configuration	
Power Supply	Single Power Supply	Redundant power supply
Display Port		
LCD	Display system information and status. Include: system time, the system hardware information, platform service running state, etc	
Data Management	System naraware information, place	orm service running state, etc
Hard Disk	One system disk and 15 disks local storage (max support 4T HDD)	
Raid mode	Single,Raid0, Raid1, Raid5, Raid6, Raid10	
Ethernet Port		
Ethernet Port	4 1000Mbps Ethernet port	
Features	Four Ethernet ports bound load balancing or independent Ethernet	
D	port interfaces	
Data Interface		
USB	4 USB2.0 port	
Serial Ports	1 RS232 COM	
Others		
HDD Hibernation	Main thoroughfare through the backplane	

DSS7016D



Fault Alarm	Support for E-mail, beep, SDK, etc. For fault alarm	
Power Supply	100V~240V,47~63Hz, Hot-swappable	
Power	10W~200W(With HDD)	
Work		
Temperature	0℃~50℃	
Work Humidity	5%~90% (non-condensation)	
Weight	20Kg	
Dimension	526mm*485mm*135mm	

Dahua Technology Co., Ltd.

1187BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883 Fax: +86-571-87688815

Email:overseas@dahuatech.com

www.dahuatech.com

*Design and specifications are subject to change without notice.

© 2013 Dahua Technology Co., Ltd.