

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, 30*24 stable operation
- High-performance stream media transfer and storage capability
- Support tier and cascade deployment
- Support local storage and IP-SAN storage
- Support GIS map(Google, RasterMap)
- Support ONVIF, GB/T28181standard protocol gateway connection
- Support intelligent device connection such as IVS-B/PC
- Support platform SDK
- Front panel can displays system service status

Performance

- Max support 2000 channels(Max support 500 input devices)
- Support 10000 accountsmanagementand 1000 online users
- 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.

Specifications

SS7016D
tel Core Processor
nbedded Linux
nbedded Board(support 7*24 operation)
GB DDR3
ot-dipped galvanized sheet steel (1.2mm thickened),High-precise uminum alloy slide, Patented pull-out rack design.
stem time setting, Platform service operation parameters nfiguration
splay system information and status. Include: system time, the system rdware information, platform service running state, etc
ne system disk and 15 disks local storage (max support 4T HDD)
ngle,Raid0, Raid1, Raid5
1000Mbps Ethernet port
ur Ethernet ports bound load balancing or independent Ethernet ort interfaces
JSB2.0 port
RS232 COM

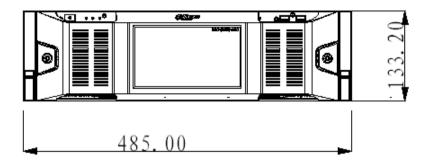
DSS7016D

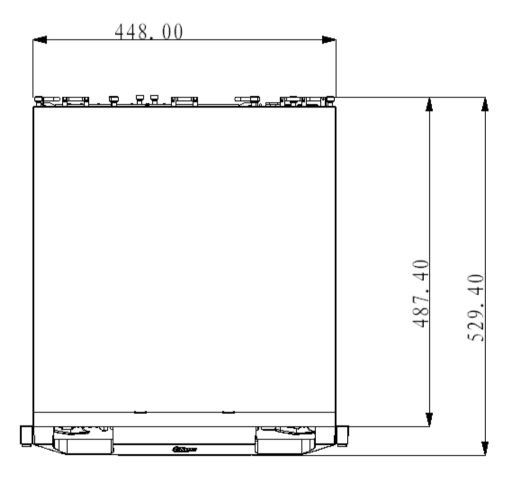


Others	
HDD Hibernation	Main thoroughfare through the backplane
Fault Alarm	Support for E-mail, beep, SDK, etc. For fault alarm
Power Supply	100V~240V,47~63Hz, Hot-swappable
Power	10W~200W(With HDD)
Work Temperature	0°C~50°C
Work Humidity	5%~90%(non-condensation)
Dimension	526mm*485mm*135mm
Secondary Development	Provide SDK secondary development package



Dimensions (mm)





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.