

DHI-DSS4004-T

General Surveillance Management Center



Introduction

DSS4004 is an all-in-one server that is composed of Dahua's video management system (VMS), center storage, Operating System and hardware. It is easy to deploy and operate.

DSS4004 provides the best level of support while maintaining an easy-to-use interface for operators and technicians.

Features

System Stability

- · Embedded Linux System, C/S Architecture
- · Support 7*24 stable operation
- · Support distribute and cascade deployment
- · Support hot standby for master server
- · Support N+M hot standby for slave server

High Compatibility

 \cdot All Dahua's devices included: network camera, network speed dome, NVR, DVR, MDVR, ITC, Access control, VDP , etc.

· Connect third-party devices via standard ONVIF protocol

 \cdot Offer the platform SDK for third-party platform or mobile phone do further development

High Flexibility and Scability

- \cdot Up to 20 slave server can be managed per master server
- · Support up to 5-level cascade
- \cdot Support unlimited accounts management, 50 online users and unlimited users
- · Support 256 devices (20 ANPR devices),256 channels

Basic Functions

- · Manage the device and user from the different organization
- \cdot Assign different camera range, active period and business modules for different user
- Set the different scheme for different events (include intelligent video analysis events), record and view all event history information
 Live view, PTZ control, snapshot, instant playback, customized layout
- · Playback the records from the front end devices or center
- · Lock and mark the important records for center storage
- \cdot Smart search can find the motion information in assigned region quickly
- · Fisheye Dewarping whether live view or playback
- \cdot Push the real-time video, alarm linkage video and playback video to the TV Wall
- · Support up to 16 channels sync playback
- · Support Onvif standard protocol connection
- · Support GIS map(Google, RasterMap)
- · Support Yahoo , Gmail , Hotamil

DHI-DSS4004

Traffic Module Functions		Video Management		
Support car speed recognition		Number of Connected Cameras Per Server		256
Support license plate recognition		Clients Per System		50 online users and unlimited use
Support car violation recognition Support region average speed measure		Numbers of Users		Unlimited
Support blockcarlist		Numbers of Roles		500
		Bandwidth of Video Input per Server		350 Mbps
Performance Specification		Bandwidth of Video Output per Server		350 Mbps
System		Bandwidth of Video		100 Mbps
Main Processor	64 bit 4 core CPU	Storage per Server		
Operating System	Embedded Linux	Other		
Memory	4GB	Power	100V ~ 240V, 47 ~ 63Hz	
		Consumption	35W ~ 50W (with HDD)	
Chassis	1.0mm SGCC steel plate	Working Environment 0°C ~ 50°C Temperature		
Interface				
Network Port	4 RJ-45 Ports (10/100/1000Mbps)	Working Environment Humidity	5%~90% (non-condensation)	
Ethernet Port	4 Ethernet Ports Joint Working or 4 Independent 1000Mbps Ethernet Ports	Storage Environment Temperature	-20 °C ~ +70 °C	
RS232	Reserved	Storage Environment	5% ~ 90% (non-condensation)	
RS485	Reserved(reusable with alarm port)	Humidity		
Alarm input/output	Reserved(reusable with alarm port)	Working Altitude	-60m ~ 3000m	
USB Port	Front panel: 2× USB 3.0, Rear panel: 2 × USB 2.0	Weight (Without Package)	4.5Kg	
HDMI	2 HDMI, one as network config, another as spare	Dimension	1U, 440mm×398.6mm×43.6 mm	
		Installation Mathed	Standard 10" rack installation	

1 VGA, as network config

Built-in 1× 1T HDD disk (2.5") for system

Support 3HDD disks (2.5") for Video &Picture storage

VGA

HDD Installation

Installation Method

Standard 19" rack installation

DHI-DSS4004

