UNV

VS-MS9500-IN Media Switch Server Datasheet

VS-MS9500-IN



Overview

The VS-MS9500 media switch server is intended for large-scale security surveillance applications. The server is capable of video stream replication and distribution performs media switch for data streams without processing them, is suitable for complex network applications in large and medium-sized video surveillance systems.

The server features powerful forwarding capability, high availability, full support for high-definition videos, and is widely applicable to industries including safety, finance, transportation, power, energy, education, large industrial parks, buildings, healthcare, etc.

Features

- Powerful stream forwarding capability.
- Replicates and distributes unicast streams.
- Replicates and distributes cross-domain streams.
- Forwards playback streams.
- High availability.
- Supports load balance and dynamic mutual backup.
- Guarded by a daemon to prevent process exceptions effectively.
- Linux OS ensures 24/7 stable operation.
- All-IP network transmission.
- Supports multiple network protocols: TCP, RTSP, UDP, HTTP, IGMP, Telnet, ICMP, ARP, SIP, SNMP, FTP, TFTP.
- Standardization.
- Establishes and tears down service based on SIP, manages configurations based on SNMP.

Specifications

Model	VS-MS9500-IN	
Forwarding capability		
Max incoming traffic	1024Mbps	
Max outgoing traffic	2048Mbps	
Hardware Parameters		
AC Power Input Interface (PSU0)	100-240 V AC; 50 Hz/60 Hz	
Expansion Power Module Slot	1 x 300W power module (standard)	
(PSU1)	1+1 redundancy (optional)	
Network Interface	GE*7	
Serial Interface	1 x RS232, 1 x RS232/RS485	
USB Interface	4	
HDD	1TB	
RAM	16GB	
НДМІ	1	
VGA	1	
Dimensions (W×D×H)	482 mm × 551 mm × 87 mm	
Weight	Standard ≤12kg; maximum ≤14kg	
Whole-system consumption	Maximum 150W	
Operating temperature	0 °C - 40 °C	
Operating humidity	20%-80% (noncondensing)	

Ordering Info

Product Model	Description
VS-MS9500-IN	Assembly component -UNV-VS-MS9500-IN- Media Switch Server - Overseas Edition

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

 ${\it Email: overseas business} @uniview.com; global support @uniview.com \\$

http://www.uniview.com

 $\ensuremath{\mathbb{C}}$ 2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.