

VS-DB9500E-IN Database Server Datasheet VS-DB9500E-IN



Overview

The VS-DB9500E-IN database server is a big data server that provides storage and retrieval service for large volume of structured and semi-structured data. The server provides high-speed database read/write and is ideal for large-volume data services of the security industry.

Features

- Supports mixed storage of structured and semi-structured data with adjustable ratio.
- Supports distributed server clusters, allows multiple data backups.
- Supports real-time vehicle monitoring tasks and big data analytic tasks to satisfy requirements of various big data service applications.
- Uses advanced correlation algorithms to retrieve from billion pieces of data within seconds.
- · Optimized software and hardware integration, secure and efficient.
- Industrial-grade standard hardware integration ensures stable and reliable system.
- Stand-alone server supports cold standby (one integrated 4TB enterprise SATA HDD to be purchased separately as the cold-standby HDD).

Specifications

Model	VS-DB9500E-IN	
Max Storage Capacity Per Server		
Structured Data	1 billion pieces	
Semi-structured Dynamic	50 million pieces	
Face Data		

1



Semi-Structured Passing Vehicles Data	5 million pieces	
Semi-structured Static Face Date	50 million pieces	
Semi-structured Video Data Of Human Objects	25 million pieces	
Hardware Parameters		
AC Power Input Interface (PSU0)	100-240 V AC; 50 Hz/60 Hz	
Expansion Power Module Slot	1 x 600W power module (standard)	
(PSU1)	1+1 redundancy (optional)	
Network Interface	GE*5	
Serial Interface	2 x RS232 One for SAS3008 troubleshooting, the other is the server's serial interface	
USB Interface	4	
HDD	2TB SAS*2	
RAM	32GB*4	
Dimensions (W×D×H)	446mm×760mm×89mm	
Weight	20KG	
Whole-system consumption	Maximum 450W	
Operating temperature	5°C-35°C (recommended: 10°C-35°C)	
Operating humidity	20RH%-80RH% (noncondensing)	

Ordering Info

Product Model	Description
VS-DB9500E-IN	Database Server

Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China



 $@2023\text{-}2025 \ Zhejiang \ Uniview \ Technologies \ Co., \ Ltd. \ All \ rights \ reserved.$

^{*}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.