

VS-TS9500-IN Transcode Service Server Datasheet

VS-TS9500-IN



Overview

The VS-TS9500-IN transcode service server is intended to transcode video streams for security surveillance systems. It utilizes its hardware's compute capability and its optimized algorithms to provide high-performance transcode service. The server supports cluster deployment, features high efficiency and easy deployment, and is widely applicable to industries including safety, finance, transportation, power, energy, education, large industrial parks, buildings, healthcare, and mobile devices etc.

Features

- Functions as a gateway to connect mobile terminals so users can view videos, search recordings, receive and handle alarms on mobile terminals.
- Converts streams from high bitrate to low bitrate to provide suitable streams for mobile terminals.
- Collects data such as captured images, uploaded live and recorded videos from mobile terminals.
- Transcodes non-standard streams into standard streams.
- Compatible with H.264, H.265.
- Compatible with TS, PS, ES streams.
- Supports multi-server deployment to provide load balance, disaster recovery and high availability to address single-point system failures.

Ordering Info

Product Model	Description
VS-TS9500-IN	VS-TS9500-IN-Server(transcode service server, with single-server installation license)-V2-Overseas Version

Unlimited New View

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



©2023-2025 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.