uniview

Uniview SWP-DM 3.0-IN Brochure

The SWP-DM 3.0-IN (Data Manager) is a video data manager software specialized for surveillance. It adopts the IMOS architecture and processes only the management signaling instead of video streams. The SWP-DM 3.0-IN provides IPSAN management, storage management, video playback and backup to satisfy the requirements of various large and medium video surveillance systems.

Featuring scalability, unwavering reliability, strong compatibility, user-friendliness, the SWP-DM 3.0-IN is widely used in various industries such as public security, finance, transportation, electric power, energy, education, and health care, and in diverse scenarios including large parks and buildings.

Key Features

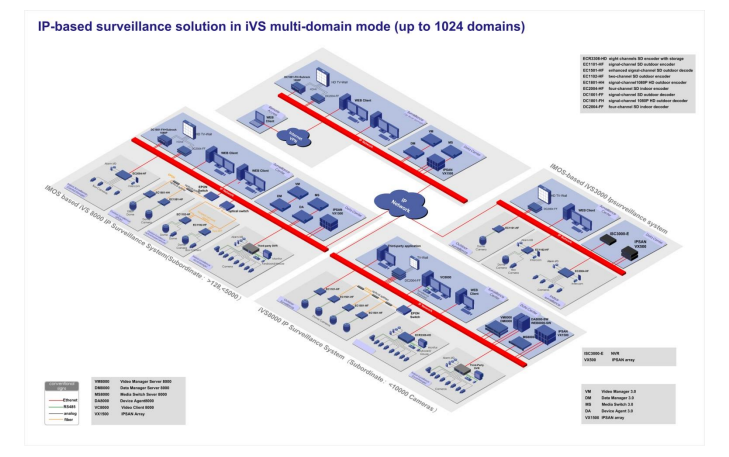
- Managing up to 128 IP SANs and providing up to 4 PB storage space
- Serving 4096 cameras' video storage with the camera-to-IPSAN feature
- Centralized management on the video manage server

Specifications

ITEMS	Description
Capacity	
Camera-to-IPSAN storage	4096 ch (including analog camera with encoder. Camera write to IPSAN directly with iSCSI)
Concurrent Playback	64 ch /128 mbps
DM-to-IPSAN Storage	96 ch/256 mbps(DM receive the stream from camera and write to IPSAN)
Backup Service	32 ch/256 mbps(DM receive backup stream and write to IPSAN)

uniview

Typical Applications



Zhejiang Uniview Technologies Co.,Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P. R. China 310051 Email: overseasbusiness@uniview.com; globalsupport@uniview.com http://www.uniview.com ©2014 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

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