

Uniview SWP-MS 3.0-IN Brochure

The SWP-MS 3.0-IN (Media Switch) is a high-performance media switch specialized for surveillance. It provides video duplication and distribution to satisfy the requirements of various large and medium video surveillance systems.

Featuring scalability, unwavering reliability, load-balancing, SWP-MS 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

- Up to 256-channel input or a maximum of 256 mbps inbound traffic
- Up to 1024-channel input or a maximum of 512 mbps outbound traffic
- Duplicating and distributing unicast streams
- Duplicating and distributing unicast streams converted from multicast streams
- Duplicating and distributing media streams across platforms
- Load balance and hot standby

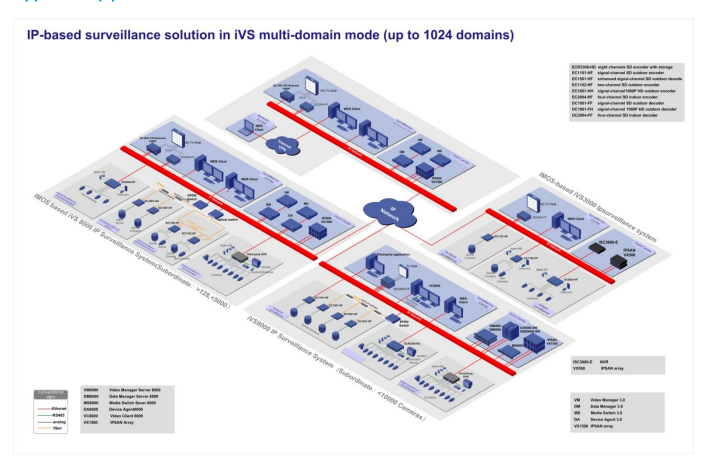
Specifications

ITEMS	Description
Capacity	
Input stream(maximum)	256 ch and 256 mbps
Output stream(maximum)	1024 ch and 512 mbps

1



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

 $\hbox{@2014 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}$

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