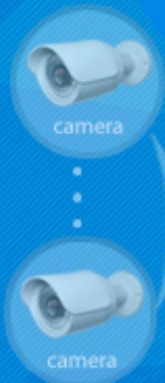


“THIS” is all you need for small typed surveillance transmission system

Practical 100Mbps downlink ports and dual Gigabit uplink ports design
Work well on both local storage and network access

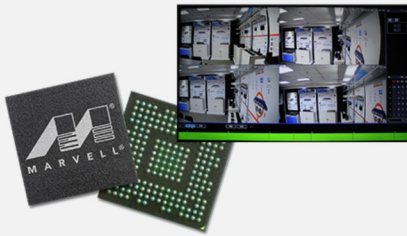


16 Ports Managed PoE Switch UTP3-SW16-TP300



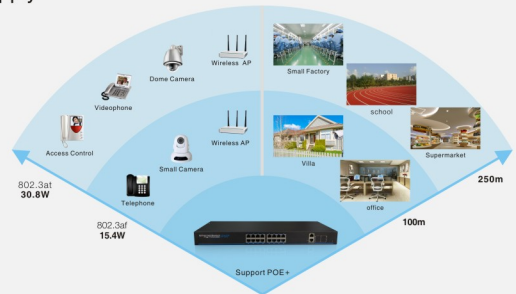
1 No Frame Loss IP Data Transmission

Adopt professional Marvell chip solution, support 11G switching capacity.
The whole video recording is complete without any stop or break, which means, no frame loss in video data packet during a 7x24 test process.



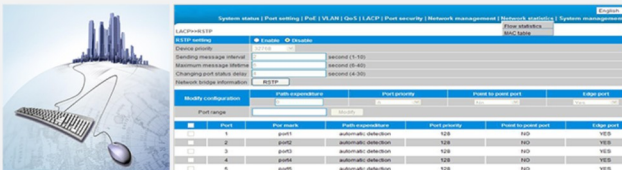
2 POE+ Standard 250m

Adopt high power output, Max. 30W for each port, meet power supply needs of most cameras and Network access equipments.
Although fully connected with PoE cameras at night, the switch can realize 250m long distance transmission and PoE+ power supply.



3 L2 Management

It features the L2 management function, including a range of brilliant items: VLAN settings, QoS management, link management, port security, flow statistics, RSTP, rate limiting, port mirroring, remote checking, camera reset, PoE output setup, MAC address binding, 802.1x certificates, IGMP Snooping, changeable Login account and IP Address setting, Logging Management, Mac table search, Email Notification, remote software upgrade and factory default settings.



4 Security

6KV lightning protection & anti-interference design to ensure a stable and reliable operation environment for devices under weak wells or various complex security projects.



0°C / 55°C
6KV lightning protection / Level 3 ESD

