NEXCOM's PoE NVRs Elevates IP Security Surveillance with Hassle-free Installation

Migrating from analog to IP <u>security surveillance</u> is made easy with NEXCOM's built-in PoE NVRs. Embedded with Power Over Ethernet (PoE) switch, NViS 1000 series provides both full HD recording and power to each network cameras, which delivers installation simplicity just like traditional DVRs, yet removes complex network settings and the need for power supplies. NViS 1000 series supports two internal 2.5-inch SATA HDDs with up to 2 TB surveillance-grade storage capacities. In addition, x86-based NViS 1000 series adds flexibility with 3rd party video management software (VMS) integration, turning monitoring from passive to proactive.



NViS 1000 series is ideal for small-scale retailers with limited IP knowledge yet desiring full HD <u>security</u> <u>surveillance</u> recording. With a built-in PoE switch, NViS 1000 series eliminates the need for extra PoE switches, which makes for a tidy and cost-effective installation. NViS 1204 is available with four PoE ports while NViS 1208 and NViS 1328 are equipped with eight PoE ports. Thanks for this, network cameras and can be easily installed and set up in plug-and-play steps just like a traditional DVR system. Better still, all NViS 1000 models are able to record up to 32 cameras in real-time at full HD resolution. In addition, NViS 1000 series features two LAN ports, allowing flexible intranet/internet networking management.

Not just delivering crystal clear <u>security surveillance</u> footage, NViS 1000 series also features two surveillance-grade HDDs, thus lowering frame loss risks. In addition, with its internal capacity up to 2 TB, NViS 1000 series features a service door for easy installation.

Last but not least, x86-based NViS 1000 series allows 3rd party VMS integration. Retailers can choose VMS freely based on their needs to turn this passive <u>security surveillance</u> recorder into active business intelligence generator with feasible analytic tools like facial recognition and people counting and shopping behavior visualization.

Main Features

- Intel[®] Celeron[®] 847E, 1.1GHz or Intel[®] Core[™] i3-2340UE, 1.3 GHz
- Max. 16GB RAM supported
- Dual display of HDMI and VGA
- 2 x 2.5" SATA HDD with service door
- 2 x Intel Gigabit EthernetŒ
- 4 x USB 2.0, 1 x mini-PCIe slot
- 4 to 8 Giga PoE, IEEE802.3af, 15.4W per port

Model	NViS 1204	NViS 1208	NViS 1328
CPU	Intel [®] Celeron [®] processor	Intel [®] Celeron [®] processor	Intel [®] Core™ i3-2340UE
	847E	847E	processor
PoE Support	4 port	8 port	8 port