

# 8-port PoE Switch

### **NVS-3108SP**



#### **KEY FEATURES**

- •8 x 100Mb/s PoE+
- •2 x 1000Mb/s UPLINK

#### **DIMENSIONS**



#### **GENERAL**

GENERAL	
Device Type	PoE+ Switch
NETWORK	
Ports	PoE+ Ports: 8 x 10Mb/s / 100Mb/s (the number of ports simultaneously operating with PoE + mode is limited by PoE budget) • UPLINK ports: 2 x 10Mb/s / 100Mb/s / 1Gb/s
PoE standards	IEEE802.3af, Class 3, IEEE802.3at, Class 4
PoE modes	Endspan (1,2+ / 3,6-), Midspan (4,5+ / 7,8-)
Switching capacity	5.6 Gb/s
Protocols Support	IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3x
MAC ADDRESS list	16K
FUNCTIONS	
CCTV	Extended mode switch that increases transmission range and PoE up to 150 - 250m (Using 10 Mb/s bandwidth)

## INSTALLATION PARAMETERS

Additional operating modes

Surge protection

INSTALLATION PARAMETERS	
Metal, color navy blue	
177.5 (W) x 26 (H) x 104 (L)	
600 g	
51 VDC (power supply 100 ~ 240 VAC/51 VDC included)	
102 W (maximum)	
99 W for ports 1 to 8, up to 30 W for one port	
0°C ~ 40°C	

VLAN, Extended

yes

Maximum ranges depend on cable quality, interference and camera model. The ranges were determined in laboratory conditions. For information on the exact ranges for a given camera connection and switches please contact support or perform tests in the real environment of the future operation of the devices.



