

8-port PoE+ Switch NVS-3308SP



FUNCTIONS



KEY FEATURES

•8 x 100Mbps PoE+ •2 x Combo (RJ45 + SFP) 1000Mb/s UPLINK •Operation mode: VLAN, Extend

DIMENSIONS



GENERAL Device Type PoE+ Switch NETWORK Ports PoE+ Ports: 8 x 10/100Mbps (the number of ports simultaneously operating with PoE + mode is limited by PoE bydep), Uplink Combo x 2 :SPF[1Gb(s) + R]45[1Gb(s) PoEs tandards IEEE802.3a (Class 3, IEEE802.3a, Class 4 PoE modes Endspan (1.2 + / 3.6-) Switching capacity 5.6 Gb/s Protocols Support IEEE 802.3 108ASE-T, IEEE 802.3a 100BASE-T, IEEE 802.3a 100B		
Network PoE+ Ports: 8 x 10/100Mbps (the number of ports simultaneously operating with PoE + mode is limited by PoE budget), Uplink Comb ox 2 SFP[1Cb/Js] + RJ45(1Cb/Js) Poet standards REEE802.3ar, Class 3, IEEE802.3ar, Class 4 Pot modes Endsgen (1, 2 + 7, 3, 6-) Switching capacity 5.6 Gb/s Protocols Support IEEE 802.3 IDBASE-T, IEEE 802.3ar, ODBASE-T, IEEE 802.3ar, DOBASE-T, IEEE 802.3ar, Class 4 FUNCTION Extended mode switch that increases the data and power transmission distance up to 200m (Using 10 Market and Dobase and Wetal, Color navy blue Dimensions (mm)	GENERAL	
Ports PoE+ Ports: 8 x 10/100Mbps (the number of ports simultaneously operating with PoE + mode is limited by PoE budget). Uplink Combo x 2 SFP(1Cb/s) + RJ45(1Cb/s) PoE standards IEEE802.3ar, Class 3, IEEE802.3ar, Class 4 PoE modes Endspan (1.2 + 7.3.6-) Switching capacity 5.6 Gb/s Protocols Support IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3ar, 100BASE-T, IE	Device Type	PoE+ Switch
Ports Ports Ports Uplink Combox 2: SPP(ICB/s)(s) + RJ45(ICB/s)(s) PoE standards IEEE802.3af, Class 3, IEEE802.3at, Class 4 PoE modes Endspan (1,2 + / 3,6 -) Switching capacity 5.60 /s Protocols Support IEEE802.3at DIOBASE-TX, IEEE 802.3at DIOBASE-T, IEE	NETWORK	
PoE modes Endspan (1,2 + / 3,6-) Switching capacity 5.6 Gb/s Protociol Support IEEE 802.3 I 100BASE-T, IEEE 802.3a 1 00BASE-T, IEEE 802.3a 1 00BASE-	Ports	PoE budget),
Switching capacity 5.6 Gb/s Protocols Support IEEE 802.3 108ASE-T, IEEE 802.3 b 1008ASE-T, IEEE 802.3 a 1000BASE-T, IEEE 802.	PoE standards	IEEE802.3af, Class 3, IEEE802.3at, Class 4
Protocols Support IEEE 802.3 108ASE-T, IEEE 802.3u 1008ASE-T, IEEE 802.3u 1000BASE-T, IEEE 802.3u 100BASE-T, IEEE 802.3u 10, Sub	PoE modes	Endspan (1,2+ / 3,6-)
MAC address list. 4K FUNCTIONS Excluded mode switch that increases the data and power transmission distance up to 200m (Using 10 MAS) bandwidth) Additional operating modes VLAN, Extend INSTALATION PARAMETERS VLAN, Extend RACK Mount 19° 1U Case Metal, color navy blue Dimensions (mm) 270 (W) x44 (H) x180 (L) Weight 1.2 kg Input Voltage 004 VAC, 506/0H/z Power Consumption 300 (maximum) PoE Budget 120 W for one port	Switching capacity	5.6 Gb/s
Functions Functions CCTV Extended mode switch that increases the data and power transmission distance up to 200m (Using 10 Mars bandwidth) Additional operating modes VLAN, Extend INSTALLATION PARAMETERS VLAN, Extend Dimensions (mm) 1U Objecting 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 00 Power Consumption 130 W (maximum) PoE Budget 12 W for ports 1 to 8, up to 30 W for one port	Protocols Support	IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3z 1000BASE-SX\LX
CCTV Extended mode switch that increases the data and power transmission distance up to 200m (Using 10 Mu/s bandwidth) Additional operating modes VAIA, Extend INSTALLATION PARAMETERS IU Case Metal, color navy blue Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 100 ~ 240 VAC, 50/60Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	MAC address list	4K
CLTV bandwidth Additio aloperating modes VAIR xetend INSTALLATION PARAMETERS IU Case Metal, color navy blue Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 00 ~ 240 VAC, 50/60Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	FUNCTIONS	
INSTALLATION PARAMETERS RACK Mount 19" 1U Case Metal, color navy blue Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 100 ~ 240 VAC, 50/F0Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	ссту	Extended mode switch that increases the data and power transmission distance up to 200m (Using 10 Mb/s bandwidth)
ACK Mount 19" IU Case Metal, color navy blue Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 100 ~ 240 V4C, 50/G0Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	Additional operating modes	VLAN, Extend
Case Metal, color navy blue Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 100 ~ 240 VAC, 50/60Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	INSTALLATION PARAMETERS	
Dimensions (mm) 270 (W) x 44 (H) x 180 (L) Weight 1.2 kg Input Voltage 100 ~ 240 VAC, 50/60Hz Power Consumption 130 W (maximum) PoE Budget 120 W for one port	RACK Mount 19"	10
Weight 1.2 kg Input Voltage 100 ~ 240 VAC, 50/60Hz Power Consumption 300 W (maximum) PoE Budget 120 W for one port	Case	Metal, color navy blue
Input Voltage 100 ~ 240 VAC, 50/60Hz Power Consumption 130 W (maximum) PoE Budget 120 W for ports 1 to 8, up to 30 W for one port	Dimensions (mm)	270 (W) x 44 (H) x 180 (L)
Power Consumption 130 W (maximum) PoE Budget 120 W for ports 1 to 8, up to 30 W for one port	Weight	1.2 kg
PoE Budget 120 W for ports 1 to 8, up to 30 W for one port	Input Voltage	100 ~ 240 VAC, 50/60Hz
	Power Consumption	130 W (maximum)
Operating Temperature 0°C ~ 40°C	PoE Budget	120 W for ports 1 to 8, up to 30 W for one port
	Operating Temperature	0°C ~ 40°C