

8-PORT POE+ SWITCH

NV-108S/P+



KEY FEATURES

- •8 \times 100Mb/s PoE+ •1 \times 1000Mb/s UPLINK, 1 \times 1000Mb/s SFP UPLINK

GENERAL Device Type PoE+ Switch NETWORK Ports 8 PoE+ Ports: 8 x 10Mb/s / 100Mb/s (the number of ports simultaneously operating with PoE + mode is limited by PoE budget). UPLINK ports: 1 x 96Mb/s / 16b/s, Optical UPLINK ports: 1 x 96Mb/s / 16b/s / 16b/s / 16b/s	PoE+ Switch
PoE+ Ports: 8 x 10Mb/s / 100Mb/s (the number of ports simultaneously operating with PoE + mode is limited by PoE budget), UPUNK ports: 1 x 10Mb/s / 100Mb/s / 10Bb/s, Ophical IPUNK ports: 1 x 10Mb/s / 100Mb/s / 10Bb/s, Ophical IPUNK ports: 1 x 10Mb/s / 10Bb/s, Ophical IPUNK ports: 1 x 10Bb/s, O	oE+ Switch
PoE+ Ports: 8 x 10Mb/s / 100Mb/s (the number of ports simultaneously operating with PoE + mode is limited by PoE budget), UPLINK ports: 1 x SFP budget), UPLINK ports: 1 x 10Mb/s / 100Mb/s / 16b/s, Optical UPLINK ports: 1 x SFP of the mode: 20 m * 1-8 ports in PoE+ mode: 20 m * 1	
Portis by PoE budget), Optical UPLINK ports: 1 x SFP Transmission Distance 1.8 ports in Pote+ mode: 20 m* 1.8 ports in Pote 20 m* 1.8 ports in Pote+ mode: 20 m* 1.8 ports in Pote* 20 m*	
Transmission Distance 1.9 prots in Pot+ modez 2.0 m * UPURINK port 1200 m * Pot Standards IEEE802.34, Class 3, IEEE802.34, Class 4 Protocols Support IEEE 802.3 108ASE-T, IEEE 802.3u 1008ASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3z 1000BASE-TX, IEE 802.3z 1	py PoE budget), JPLINK ports: 1 x 10Mb/s / 100Mb/s / 1Gb/s,
FORCIOS Support IEEE 802.3 10BASE-T, IEEE 802.3 1 100BASE-T, IEEE 802.3 2 100BASE-T, IEE 802.3 1 10	I-8 ports in PoE+ mode: 20 m *
Packet buffer 1 MB MAC ADDRESS list 8K FUNCTIONS Buttons 8 reset buttons, one for each interface, 1 button to device reset Surge protection yes INSTALLATION PARAMETERS Case Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC-57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	EEE802.3af, Class 3, IEEE802.3at, Class 4
MAC ADDRESS list 8K FUNCTIONS 8 reset buttons, one for each interface, 1 button to device reset Buttons 8 reset buttons, one for each interface, 1 button to device reset Surge protection yes INSTALLATION PARAMETERS Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Injust Voltage 48 VDC - 57 VDC (power supply 100 – 240 VAC/48 VDC included) Power Consumption 5 W (maximum)	EEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3z 1000BASE-SX\LX
FUNCTIONS Buttons 8 reset buttons, one for each interface, 1 button to device reset Surge protection yes INSTALLATION PARAMETERS Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	L MB
Buttons 8 reset buttons, one for each interface, 1 button to device reset Surge protection yes INSTALLATION PARAMETERS Case Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	3K
Surge protection yes INSTALLATION PARAMETERS Aluminium, color black Case Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	
INSTALLATION PARAMETERS Aluminium, color black Case Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 – 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	3 reset buttons, one for each interface, 1 button to device reset
Case Aluminium, color black Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	ves
Dimensions (mm) 159 (W) x 46.5 (H) x 110 (L) Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	
Weight 570 g Input Voltage 48 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	Aluminium, color black
Input Voltage 48 VDC - 57 VDC (power supply 100 - 240 VAC/48 VDC Included) Power Consumption 5 W (maximum)	L59 (W) x 46.5 (H) x 110 (L)
Power Consumption 5 W (maximum)	570 g
	18 VDC - 57 VDC (power supply 100 ~ 240 VAC/48 VDC Included)
PoE Budget 110 W for ports 1 to 8, up to 30 W for one port	W (maximum)
Operating Temperature -10°C ~ 55°C	L10 W for ports 1 to 8, up to 30 W for one port
perating Temperature -1	3 r /e

^{*} The values was achieved in a test environment. In different environment this value can change due to interferences or influence of other devices.