

Outdoor access Nodes NSBox NSBox-p2040

Managed Industrial switch

> 4 ports PoE 36W

> 2 SFP/1G Uplink

> Polyester electrical enclosure | G.8032 ERPSv2

The NSBox access Nodes are devised for the deployment of protected outdoor Video Surveillance systems. The Nodes provide trouble proof operation of connected video cameras with a secure power supply, reliable data transmission, and protection of sensitive equipment from surges caused by lightning and power fluctuations. It is a perfect technology solution for time and money saving in any outdoor Video Surveillance projects for a large-scale area ranging from construction sites, parking lots, hotels, parks, shopping mall, sports facilities, airports, railways, bridges, and highways.

Glass Reinforced Polyester enclosures, NSP-xxyy series are used for NSBox-p2040 access Nodes. The basic equipment includes: wall mounting brackets, mounting plate with DIN-rails, terminal blocks, a two-pole circuit breaker, an electrical grounding bar, a fan with a thermostat, a set of cable glands. These modules can also be included in the assembly:

- Managed Industrial switch: uplink 2 SFP/1G, 4 ports TP/1G PoE 36W for IP cameras;
- Power Supply 48VDC-150W or UPS CR-48VDC-155VA with mounting kit for batteries 7Ah x4;
- Climatic control system inside enclosure: thermostats, Fan Heater, Thermoelectric Cooler/ Assembly;
- Fibre-optic distribution frame (ODF), complete with SC/LC adapters, pigtails, patch cords, and a mounting kit;
- Lightning and surge protection for Ethernet PoE ports and power circuits 220VAC.

NSBox-xxxxR with UPS are delivered without preset Batteries, only mounting kit for Batteries 7 | 15 | 45Ah is included.

The basic NSBox-p2040 models are: NSBox-p2040 | NSBox-p2040H | NSBox-p2040R | NSBox-p2040HR

NSBox-p2040	Access Node: NSP-3040F1 enclosure with Fan, without Heater, with ODF; 48VDC-150W Power supply; NIS-3500-5F34F 2204PGE Switch: uplink 2 SFP/1G, 4 ports TP/1G PoE 36W; Reboot PDs	
GX15F34F		
NSBox-p2040H	Access Node: NSP-3040H1F1 enclosure with Fan Heater, with ODF; 48VDC-150W Power supply; NIS-3500-2204PGE	
GX15F34H	Switch: uplink 2 SFP/1G, 4 ports TP/1G PoE 36W for IP cameras; Reboot PDs	
NSBox-p2040R	Access Node: NSP-4040F1 enclosure with Fan, without Heater; UPS CR-48VDC-155VA with mounting kit for batteries	
UX15F44F	7Ah x4; NIS-3500-2204PGE Switch: uplink 2 SFP/1G, 4 ports TP/1G PoE 36W; Reboot PDs	
NSBox-p2040HR Access Node: NSP-4040H1F1 enclosure with Fan F	Access Node: NSP-4040H1F1 enclosure with Fan Heater; UPS CR-48VDC-155VA with mounting kit for batteries 7Ah	
UX15F44H	x4; NIS-3500-2204PGE Switch: uplink 2 SFP/1G, 4 ports TP/1G PoE 36W; Reboot PDs	

Technical Data



ta	Input Voltage Power consumption	: 100 - 240VAC 300 W (no more)
7	Enclosure material (cabinet, door)	: Glass Reinforced Polyester (GRP)
	Protection category IP/NEMA IK Code	: IP66 / NEMA4 IK10
	Enclosure mounts	: Wall or pole mount with NSBon-01 kit
	Operating temp. with thermal insulation	: -40°C to +60°C -50°C to +60°C
	Dimensions (no cable glands)	: 300x400x200 or 400x400x200mm for R
	Shipping weight (approx.)	: 10 kg 18 kg for R (with batteries)
	Fibre-optic distribution frame (ODF)	: complete with SC/LC adapters, pigtails, patch cords
	Heater with thermostats (for H models)	: NSBon-18 option, Fan Heater
	Uninterruptible Power Supply (for R models)	: CR-48VDC-155VA with mounting kit for batteries 7Ah x4
	Hardware specification	Managed Industrial switch NIS-3500-2204PGE
	4x 10/100/1000Base-T RJ45 PoE 30W	IEEE 802.3at / 802.3af (PD Alive Check)

Management Interface | Diagnostic

2x 100/1000M SFP slots (with DDM)

Console/CLI, Web GUI, Telnet, SNMP | Syslog, VLAN mirroring, RMON, SNMP Trap Network Protocols:

Spanning Tree: STP, RSTP, MSTP; **Ring Topology**: G.8032 ERPSv2, Chain; **VLAN**: Port-based, 802.1q tag-based, 802.1ad Q in Q; **IGMP** Snooping v1/v2/v3 & Querier; **QoS**: 802.1p, 8 queues per port, WRR/SPQ; **DHCP** Client, Server, Relay, Snooping, Option 82; 802.1ab **LLDP**; Multicast/Broadcast/Flooding **Storm Control**; Access Control: IP/ MAC-based/ 802.1x authentication; **Security**: HTTPs, SSH, Radius Client; NTP/SNTP;





Total PoE Budget 144W, PSE 30W/port, max 36W

G.8032 ERPSv2 Ring protection;