

BENIFITS OF REVERSE PoE SWITCHES

Saves Lot Of Money / Reduced Your Operation Expenditures

Cascading Support For More Number of Users





No UPS / Power Backup Required

At Last Mile Building

Port Based Isolation (1 To 7 Port)

Hardware VLAN

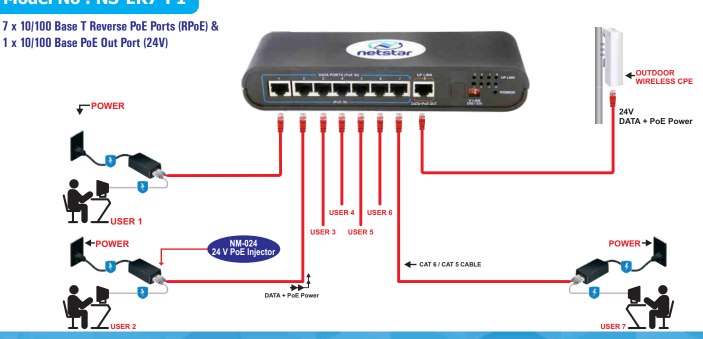




Designed & Tested For Hot Environment

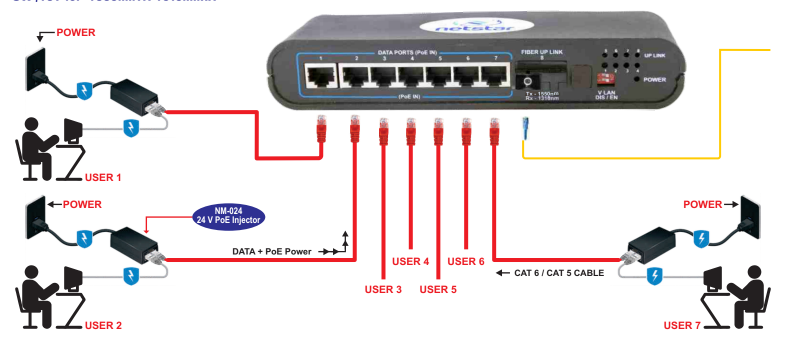


Model No: NS-ER7-P1



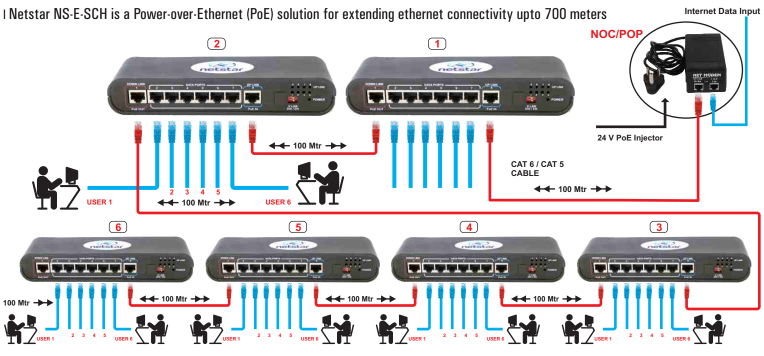
Model No: NS-ER7-F1

7 x 10/100 Base T Reverse PoE Ports (RPoE) & 1 x 10/100 Base FX Port - /13T for 1310nmTX-1550nmRX **OR** /15T for 1550nmTX-1310nmRX



Model No: NS-E-SCH

1 x 10/100 Base PoE In Port & 1 x 10/100 Base PoE Out port & 6 x 10/100 Base LAN Ports



OUTDOOR REVERSE POE SWITCHES

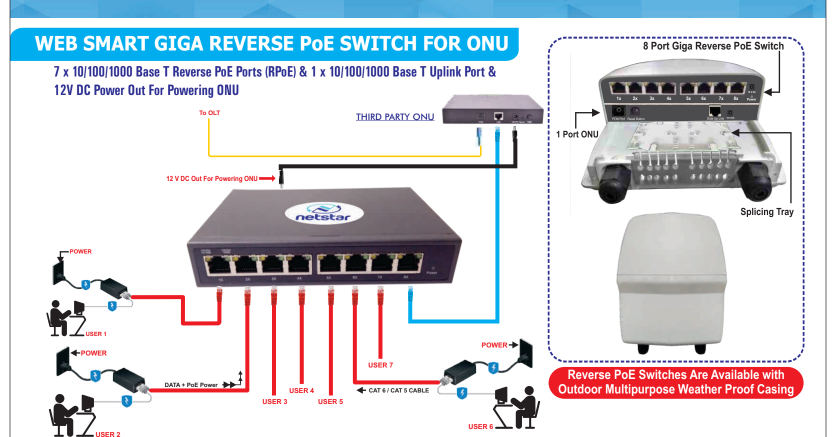
All Models are also available in outdoor casing.





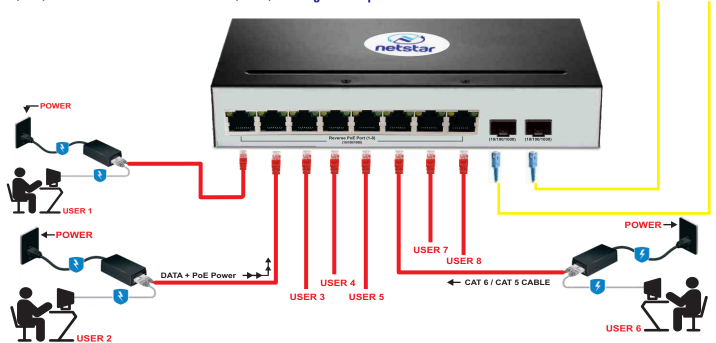






WEB SMART GIGA REVERSE POE SWITCH WITH SFP UPLINKS

8 x 10/100/1000 Base T Reverse PoE Ports (RPoE) & 2 Giga SFP Uplink Ports



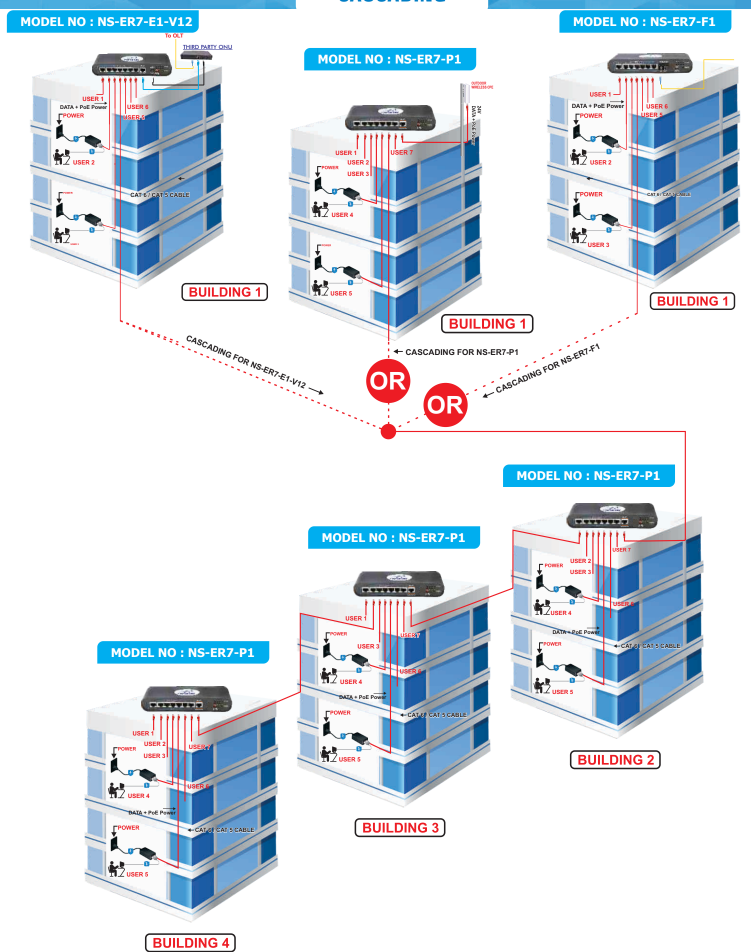
NM-024 (PoE Injector)

- 1 24V, 1 Amp PoE Injector 1 Overload & Short Circuit Protection
- I Connector 2 RJ 45 Metallic Ports I Power Cord : 3 Pin Power Cord
- | Surge Protection | Enclosure Material : ABS Plastic
- I Power over Ethernet injector 24V @ 24W on spare pair





CASCADING



About Us

Established in 2001, Infonet Solutions is a leading manufacturer of Reverse PoE Switch for solving a major problem of powering the device for Internet Service Providers on last mile buildings. Infonet Solutions has a strong focus on R&D and local manufacturing which specializes in design, development and customization of wired and wireless solutions especially for Internet Service Providers. We have different solutions for Wireless Networks, Fiber Networks as well as FTTH. Our goal is to provide superior products which save time and money of Internet Service Providers. Our products are RELIABLE. We provide excellent pre-sales and post-sales support to customer all over the world. We have many more products coming to reduce your cost of operation and per user expenses......

ORDERING INFORMATION	
NS-ER7-E1-V12	7 x 10/100 Base T Reverse PoE Ports (RPoE) & 1 x 10/100 Base T Uplink Port & 12V DC Out
NS-ER7-P1-V12	7 x 10/100 Base T Reverse PoE Ports (RPoE) & 1 x 10/100 Base PoE Out Port (24V) & 12V DC Out
NS-ER7-P1	7 x 10/100 Base T Reverse PoE Ports (RPoE) & 1 x 10/100 Base PoE Out Port (24V)
NS-ER6-P2	6 x 10/100 Base T Reverse PoE Ports (RPoE) & 2 x 10/100 Base PoE Out Port(24V)
NS-ER7-F1	7 x 10/100 Base T Reverse PoE Ports (RPoE) &
	1 x 10/100 Base FX Port - /13T for 1310nmTX-1550nmRX OR -/15T for 1550nmTX-1310nmRX
NS-ER7-F1-V5	7 x 10/100 Base T Reverse PoE Ports (RPoE)& 1 x 10/100 Base FX Port -
	/13T for 1310nmTX-1550nmRX 0R -/15T for 1550nmTX-1310nmRX & 5V DC Out
NS-E-SCH	1 x 10/100 Base PoE IN Port & 1 x 10/100 Base PoE Out Port & 6 x 10/100 Base LAN Ports
NS-E-SCH-2P	1 x 10/100 Base PoE IN Port & 2 x 10/100 Base PoE Out Port & 5 x 10/100 Base LAN Ports
NS-E-SCH-V12	1 x 10/100 Base PoE IN Port & 1 x 10/100 Base PoE Out Port & 6 x 10/100 Base LAN Ports
	& 12V DC Out

CONTACT US::



- A-2, Satellite Appartments, Nr. Kameshwar School, Jodhpur Cross Road, Satellite Road, Ahmedabad-380 015. (India)
- +91 79 26764812, 7575808390/91
- 9687688965 / 9687688966 / 7574848881
- welcome@infonet.in
- www.netstar.in / www.infonet.in



Make In India for World