#### **Product Introduction & Benefits**



The **NSH-580** is a high performance managed SNMP Layer 3 switch that provides users with 24 x 10/100Mbps Ethernet and 4 Gigabit Combo ports. The Web/SNMP management provides remote control capability that gives flexible network management and monitoring options. Whether managed through "in-band" SNMP management station, internet web browser, or through "out-of-band" RS-232 console port, the **NSH-580** facilitates network operational control and diagnosis.

For increased bandwidth application, **NSH-580** can accommodate up to 32 trunk groups with LACP link aggregation. Moreover, these trunk ports are with fair-over function to provide redundant back up if one or more of ports are malfunctioning. It also supports both 802.1Q VLAN and GVRP VLAN Registration thereby simplifying network traffic segmentation, broadcast domain extension and other associated benefits of constructing VLANs. The abundance of features translates into increased efficiency and performance in network administration.

### Main Features:

#### Standards:

 IEEE: 802.3, 802.3u, 802.3z, 802.3x, 802.3ad, 802.1d, 802.1w, 802.1s, 802.1q, 802.1p

#### Interface:

- Twenty four 10/100Base-TX RJ-45 ports
- Four Gigabit SFP/RJ-45
- RS-232 Console (RJ-45)

#### **Networking:**

- Spanning Tree Protocol/ Rapid Spanning Tree
  Protocol/ Multiple Spanning Tree
- Automatic learning of up to 16K MAC addresses
- DHCP Relay
- IGMP Snooping for multicast filtering
- Ingress/Egress Rate limitation
- Access Control List L2/L3/L4/L7
- 8 Priority Queues
- Full VLAN (802.1q) with double tagging (Q in Q)
- LACP Link Aggregation
- GVRP VLAN Registration Protocol

#### Routing:

- Static route
- RIPv1/v2
- OSPF
- DVMRP
- PIM-DM
- VRRP

#### Management:

- Web-based GUI
- SNMP
- RMON
- Telnet/Console
- Command Line
- IEEE 802.1x Network Access Control
- Port configuration, status, statistics, security
- Loss of link management on fiber ports
- Port mirroring

#### Power:

- 100 ~ 240VAC auto-ranging power input
- -48VDC power option available
- Redundant power option available

#### Mechanical & Environmental:

- Desktop and rack-mountable unit
- Operating temperature: 0°C~50°C





IEEE 802.1d

# **NSH-580**

## Managed 24-port 10/100 + 4G Combo L3 Switch

## Specifications:

Standards: IEEE 802.3u 100Base-TX/FX VLAN: Port-based and Tag-based (4KVIDs)

> IEEE 802.3z 1000Base-SX/LX/LHX QoS: Port-based, IEEE 802.1p tag, IPv4

IEEE 802.3ad Port Trunking ToS/DiffServ, IPv6 Traffic Class,

IEEE 802.3 10Base-T source/destination MAC address

Spanning Tree Protocol Wavelength: Depend on SFP module IEEE 802.1w **Max Distances:** 10/100Base-TX: 100m

Rapid Spanning Tree

Protocol RS-232: 15m

IEEE 802.1s Multiple Spanning Tree Fiber Optic: Up to 110km

Protocol Power: Power Input: 100 ~ 240VAC

IEEE 802.3x Flow Control -48VDC

IEEE 802.1p **Priority Queues** with Redundant Power options

0°C to 50°C IEEE 802.1q **VLAN Tagging** Temperature: Operating: 24 x 10/100Base-TX (RJ-45) Storage: -20°C to 70°C

4 x SFP **Humidity:** Operating: 10% to 80% RH

4 x 10/100/100Base-T (RJ-45) 5% to 90% RH Storage:

**Emissions:** FCC Part 15 of Class A & CE Approved 1 x RS-232 Console (RJ-45)

Throughputs: 14,880/148,800/1,488,000 packets per Safety: EN 60950

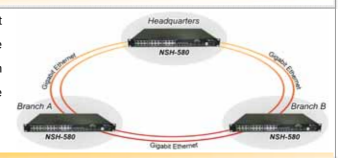
second (pps) to 10/100/1000 Mbps ports **Dimensions:** 180 x 440 x 44 mm (D x W x H)

**MAC Table:** Up to 16K addresses Weight: 4kg

## Applications:

Ports:

Designed for FTTx applications. The diagram on the right illustrates a typical MTU/MDU triple-play application for the NSH-580 series. The actual distances will depend on several factors, including the quality of cables used and the terminal equipment employed.



## **Ordering Information:**

power supply NSH-580R:

NSH-580: NSH-580DR:

Managed 24-port + 4G Combo L3 Switch with redundant Managed 24-port + 4G Combo L3 Switch

NSH-580D: DC-48V power supply

Managed 24-port + 4G Combo L3 Switch with DC-48V

Managed 24-port + 4G Combo L3 Switch with redundant

AC power inputs

(January 2007) Specifications subject to change without prior notice.