

# NIVEO'S US-MADE CHIPSETS DELIVER SOLUTION TO SWITCH SHORTAGES

In stock and Available for Immediate Shipping





#### 4-port + Uplink 10/100 PoE+ Network Switch

#### NRS5FP

- PoE+ (IEEE 802.3af/at (Type 1) on 4 downlink ports
- Uplink port
- 1 Gbps backplane bandwidth



### 4-port + Uplink PoE+ Gigabit Network Switch

#### **NRS5GP**

- PoE+ (IEEE 802.3af/at (Type 1) on 4 downlink ports
- Uplink port
- 10 Gbps backplane bandwidth



# Available support: Compatibility checks

Niveo is available to check compatibility and crosses of backordered switches to in-stock options. Their engineers will assist in designing your switch fabric and building applicable configuration files. Their support, provided at no cost, greatly reduces errors up front and in the field.



#### 8-port + Uplink 10/100 PoE+ Network Switch

#### NRS8FP

- PoE+ (IEEE 802.3af/at (Type 1) on 8 downlink ports
- Uplink port
- 1.8 Gbps backplane bandwidth



#### 8-port + Uplink PoE+ Gigabit Network Switch

#### **NRS8GP**

- PoE+ (IEEE 802.3af/at (Type 1) on 4 downlink ports
- Uplink port
- 10 Gbps backplane bandwidth



#### 8-port, Rear-facing, Gigabit PoE+ Switch (130W)

#### NGSE8H-AV

- 120-watt PoE budget
- 9.6K jumbo frame support
- Supports 10/100/1000Base-T applications



### 8-Rear-port Rear-facing, High-Power Gigabit PoE+ Ethernet Switch (235W)

#### NGSE8HX-AV

- 120-watt PoE budget
- 9.6K jumbo frame support
- Supports 10/100/1000Base-T applications



#### 8-port, Gigabit Switch, Full L2+ Management, 2 SFP Open Slots PoE+ Switch (130W)

#### **NGSME8H**

- Gigabit ethernet switch with SFP and PoE
- 8+4 ports, desktop or rack mount
- Jumbo frame 9.6K support



#### 8-port, Rear-facing Gigabit Switch, Full L2+ Management, 2 SFP Open Slots, PoE+ Switch (130W)

#### **NGSME8H-AV**

- Gigabit ethernet switch with SFP and PoE
- Rear-facing 8+4 ports, desktop, or rack mount
- Jumbo frame 9.6K support



#### 8-port Gigabit Switch, Rear-facing, Full L2+ Management, 2 SFP Open Slots, High-Power PoE+ (235W)

#### **NGSME8HX-AV**

 8-rear-port 10/100/1000Base-T PoE + 2 gigabit SFP L2 management PoE switch



#### 16-port, Gigabit Switch, Full L2+ Management, 2 SFP Open Slots, and PoE+ Switch (250W)

#### NGSME16T2H

- Gigabit ethernet switch SFP and PoE
- 16+2 ports, desktop or rack mount
- Jumbo frame 9.6K support



#### 16-port Gigabit Switch, Rearfacing, Full L2+ Management, 2 SFP Open Slots, PoE+ Switch (250W)

#### NGSME16T2H-AV

- Gigabit ethernet switch SFP and PoE
- 16+2 ports, desktop or rack mount
- Jumbo frame 9.6K support





#### 24-port Gigabit Switch, Rear-facing, Full L2+ Management, 2 SFP Open Slots, PoE+ Switch (500W)

#### NGSME24T2H-AV

- Gigabit ethernet switch SFP and PoE
- 24+2 ports, desktop, or rack mount
- Rear-facing switch



## 24-port Gigabit Switch, Rear-facing, Full L2+ Management, 2 SFP Open Slots

#### NGSM24T2-AV

- 24-port 10/100/1000Base-T RJ-45 UTP or STP
- Auto-MDI/MDI-X auto negotiation
- IEEE 802.3az energy efficient ethernet (EEE)



### 24-port, Pre-Configured For AV Gigabit Network Switch, PoE+ (250W)

#### NGS-IPV24

- 24-port managed w/PoE
- Comes pre-configured out of the box for DigilP and other AV/IP systems
- Up to 30w per port PoE



#### 48-port Gigabit Switch, Full L2+ Management, 2 10G SFP+ Slots, PoE+ Switch (500W)

#### NGSME48T2H

- 48-port PoE gigabit copper + 2-port gigabit ComboTP/ SFP
- 802.3az energy efficient ethernet (EEE)
- 100G non-blocking switching capability



#### 48-port Gigabit Switch, Full L2+ Management, 4 10G SFP+ Slots, PoE+ (520W)

#### NGSME48T4H / NGSME48T4H (xRD)

- 48-port PoE gigabit copper + 4-port 10-Gigabit ComboTP/ SFP+
- 802.3az energy efficient ethernet (EEE)
- 176G non-blocking switching capability
- (xRD) option is dual power, 920W



# Available support: Compatibility checks

Niveo is available to check compatibility and crosses of backordered switches to in-stock options. Their engineers will assist in designing your switch fabric and building applicable configuration files. Their support, provided at no cost, greatly reduces errors up front and in the field.

