

# NS3503-16P-4C

16-Port Gigabit Ultra-PoE Managed Switch

#### Overview

For fast and efficient connectivity from the network edge to a backbone switch or server, the IFS® 16-Port Gigabit Ethernet Managed Switch by Interlogix features sixteen Gigabit Ethernet ports with support for Ultra-PoE (60w) plus 4 RJ45/SFP combo ports. Both 100Base-X or 1000Base-X transmission is supported through four GBIC interfaces.

For efficient switch management, the Switch is easily programmable via a simple, yet powerful Web Interface. The switch can manage Port Speed Configuration, Port Link Aggregation, IEEE 802.1Q VLAN and Q-in-Q VLAN, Port Mirroring, Spanning Tree and ACL security. The switch includes advanced features such as Multicasting with IGMP snooping and query, QoS, broadcast storm and bandwidth control to enhance bandwidth utilization.



This switch is designed with a high performance non-blocking switch fabric and provides wire-speed throughput as high as 40Gbps. The Switch classifies and prioritizes Layer 2 802.1p or Layer 3 IP TOS/DSCP traffic into four hardware queues that support strict or Weighted Round Robin (WRR) queuing algorithms. This functionality provides maximum allocation of limited network resources and guarantees best performance for real-time applications.

### Full Power, Isolated per Port PoE

This Gigabit Ultra-PoE Managed Switch provides optimized deployment and safe power management to PoE edge devices such as IP Surveillance cameras, access control panels, wireless access points (WAP) and Voice over IP (VoIP). Full power PoE-af (15.4w) is provided to all 16-ports with no power sharing, and added port circuit protection isolates and prevents power interference between ports. In addition to standard IEEE 802.3af (15.4w), the IFS Gigabit Ultra-PoE Managed Switch provides support for up to 13 units of IEEE 802.3at (30w) PoE+ and up to 6 units for Ultra-PoE.

### Built-in Monitoring, Diagnostics and Troubleshooting Tools

The Switch can be configured to monitor a connected PD (Powered Device) status in real-time via IP ping. If a PD (IP Camera or IP Access Reader) no longer responds to a ping, the switch will cycle PoE power on the port thus rebooting the PD back to operational status. This along with built-in cable diagnostics, and support for SNMP can greatly enhance the IT administrator's trouble-shooting and management abilities.



#### **Details**

- 16-Port 10/100/1000Base-T RJ-45 with IEEE 802.3af / 802.3at / Ultra PoE
- 4-Port 100/1000Base-X mini-GBIC/SFP slots, SFP type auto detection with digital diagnostics monitoring (DDM) functions.
- 1 x RS-232 console interface for basic management and setup
- Web-based, telnet, SSH, SSL and console command line management, IP address security management to prevent unauthorized intruder
- RADIUS / TACACS+ users access authentication
- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3af, IEEE 802.3at standards
- Supports auto-negotiation and half-duplex/fullduplex modes for all 10Base-T/100Base-TX and 1000Base-T
- Prevents packet loss with back pressure (halfduplex) and IEEE 802.3x pause-frame flow control (full-duplex) groups, out of 4K VLAN IDs
- IP-Based Access Control List (ACL), MAC-Based Access Control List, Source MAC / IP address binding
- Ingress/egress bandwidth control on each port
- Supports IGMP Snooping v1, v2 and v3, IGMP query mode for multicast media application and Multicast VLAN Registration
- Internal power supply
- Port mirroring to monitor the incoming or outgoing traffic on a particular port
- Supports LLDP to allow switch to advise its identification and capability on the LAN
- IPv4 and IPv6 IP Address / NTP / DNS management
- Cable Diagnostic technology provides the mechanism to detect and report potential cabling issues

# NS3503-16P-4C

16-Port Gigabit Ultra-PoE Managed Switch

## **Technical Specifications**

Category	
Category	Commercial
Management	Managed
Managed	Yes
PoE	Yes
Physical ports	
No. of ports	16
Port type	Gig
Speed	Gigabit
PoE/PoE+	16 Port PoE/13 Port PoE+/6 Port PoE-Ultra
Fiber port	4
Supported SFPs	S20/S25 series, S30/S35 series
SFP speed	100/1000
Switch Performance	
Switch fabric	40 Gbps
Throughput (Mpps)	29.7
Mac table	8 K
Jumbo frame support	9 K
Layer 2 Functions	
Management interface	Console, Web, Telnet, SNMP 1,2,3, SSH/SSL secure access
IGMP snooping	255 Group, Snooping v1, v2, v3
IGMP query	Yes
VLAN, QoS	256, yes
Access control list	123 entries
General	
	Broadcast Multicast Unicast
Storm control	Broadcast, Multicast, Unicast
	802.1x, ACL, RADIUS, Source MAC/IP
Storm control	
Storm control Security	802.1x, ACL, RADIUS, Source MAC/IP address binding
Storm control Security  DHCP snooping Fault relay output	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes
Storm control Security  DHCP snooping Fault relay output  Physical	802.1x, ACL, RADIUS, Source MAC/IP address binding Yes No
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions	802.1x, ACL, RADIUS, Source MAC/IP address binding Yes No 440 x 300 x 44 mm
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing)
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor Temperature 0 to +50°C; Relative Humidity
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment Operating: Storage:	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor Temperature 0 to +50°C; Relative Humidity 5%~95% (non-condensing) Temperature -20 to +70°C; Relative
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment Operating:  Storage:	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor Temperature 0 to +50°C; Relative Humidity 5%~95% (non-condensing) Temperature -20 to +70°C; Relative Humidity 5%~95% (non-condensing)
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment Operating: Storage:  Electrical PoE power budget	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor Temperature 0 to +50°C; Relative Humidity 5%~95% (non-condensing) Temperature -20 to +70°C; Relative Humidity 5%~95% (non-condensing)
Storm control Security  DHCP snooping Fault relay output  Physical Physical dimensions Net weight Colour Mounting type Stackable  Environmental Operating temperature Storage temperature Relative humidity Environment Operating:  Storage:	802.1x, ACL, RADIUS, Source MAC / IP address binding Yes No  440 x 300 x 44 mm 4.479 kg Black 19" rack No  0 to +50°C -20 to +70°C 5 to 95% (non-condensing) Indoor Temperature 0 to +50°C; Relative Humidity 5%~95% (non-condensing) Temperature -20 to +70°C; Relative Humidity 5%~95% (non-condensing)

## Hardware Specifications

Hardware Specificati	0110
Copper Ports:	16-port x 10/100/1000Base-T
RJ45/SFP Combo ports:	4 - 10/100/1000Mbps copper; 4 -
·	100/1000Base-x mini-GBIC/SFP slots, SFP
	type auto detection
Switch Architecture :	Store-and-Forward
Switch Fabric:	40Gbps (non-blocking)
Switch Throughput:	29.7 Mpps @ 64Bytes
Address Table :	8K entries
Share Data Buffer :	4.1 Megabits
Maximum Frame Size :	10K Byte (Jumbo frames)
Flow Control:	Back pressure for Half-Duplex and IEEE
riew control.	802.3x Pause Frame for Full-Duplex
LED Indicators :	Per unit: Power (Green), Ring Master
EEB maleatore.	(Green), Power 1 (Green), Power 2
	(Green), Fault (Red)
16 x port 10/100: Link/Activ	
Duplex/Collision (Yellow)	, ( 3. 1); . 3
4 x SFP port: LNK/ACT (Gre	een)
4 x 1000T: LNK/ACT (Green	
(Green)	,,
PoE: Ultra-PoE In-Use (Gree	en) POE-af/at
(Amber)	ory, i de aijat
Console Interface :	One RJ-45-to-RS-232 male connector for
Johnson Interretor.	switch
	Omtori
Power over Ethernet	
PoE Support :	IEEE 802.3af / IEEE 802.3at/POE-Ultra
Units Can Be Powered :	16 PoE (15 w), 13 PoE (30 w), 6 PoE (60 w)
PoE Power Output:	48VDC, 15.4 watts (IEEE 802 3af): 52VDC
PoE Power Output :	48VDC, 15.4 watts (IEEE 802.3af); 52VDC, 30 watts (IEEE 802.3at); 54VDC, 60 watts
PoE Power Output :	30 watts (IEEE 802.3at); 54VDC, 60 watts
	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)
PoE Power Output :  Power Pin Assignment :	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+),
Power Pin Assignment :	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)
Power Pin Assignment :  IEEE 802.3 10Base-T	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)
Power Pin Assignment :  IEEE 802.3 10Base-T	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 10000	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional) End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 10000	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T  DACP
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T  n LACP hernet
Power Pin Assignment :  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Et	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T  n LACP hernet
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk with IEEE 802.3af Power over Eth IEEE 802.3at Power over Eth	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T  n LACP hernet
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk with IEEE 802.3af Power over Eth IEEE 802.3at Power over Eth IEEE 802.3x Flow Control and Pressure	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T  n LACP hernet hernet nd Back
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3at Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Internet Ind Back  Protocol
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3ar Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Ind Back  Protocol Ing Tree Protocol
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3at Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir IEEE 802.1s Multiple Spannir	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Ind Back  Protocol Ing Tree Protocol
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3ar Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir IEEE 802.1s Multiple Spann Protocol	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Ind Back  Protocol Ing Tree Protocol Ing Tree
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3ar Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Service	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Ind Back  Protocol Ing Tree Protocol Ing Tree
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3af Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Service IEEE 802.1Q VLAN Tagging	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Ind Back  Protocol Ing Tree Protocol Ing Tree
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3at Power over Etl IEEE 802.3at Power over Etl IEEE 802.1d Spanning Tree IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannin IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Servic IEEE 802.1Q VLAN Tagging IEEE 802.1x Port Authentica	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Internet Ind Back  Protocol Ing Tree Protocol Ing Tree
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ad Port trunk witl IEEE 802.3af Power over Etl IEEE 802.3at Power over Etl IEEE 802.3at Power over Etl IEEE 802.1d Spanning Tree IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannin IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Servic IEEE 802.1x Port Authentica Control	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBase-FX  Base-T In LACP Internet Ind Back  Protocol Ing Tree Protocol Ing Tree  See  Lation Network
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ab Port trunk with IEEE 802.3af Power over Eth IEEE 802.3af Power over Eth IEEE 802.3at Power over Eth IEEE 802.3x Flow Control and Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannin IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Service IEEE 802.1v VLAN Tagging IEEE 802.1x Port Authenticat Control RFC 768 UDP, RFC 791 IP, I	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBASE-FX  Base-T IN LACP INTERPOLATION OF THE PROVINCE OF THE PROV
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ab Port trunk witl IEEE 802.3at Power over Etl IEEE 802.3at Power over Etl IEEE 802.3x Flow Control ar Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannir IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Servic IEEE 802.1x Port Authentica Control RFC 768 UDP, RFC 791 IP, I RFC 793 TFTP, RFC 2068 H	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBASE-FX  Base-T In LACP Internet Ind Back  Protocol Ing Tree Protocol Ing Tree  See Internet I
Power Pin Assignment:  IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/10 IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000I IEEE 802.3ab Port trunk with IEEE 802.3af Power over Eth IEEE 802.3af Power over Eth IEEE 802.3at Power over Eth IEEE 802.3x Flow Control and Pressure IEEE 802.1d Spanning Tree IEEE 802.1w Rapid Spannin IEEE 802.1s Multiple Spann Protocol IEEE 802.1p Class of Service IEEE 802.1v VLAN Tagging IEEE 802.1x Port Authenticat Control RFC 768 UDP, RFC 791 IP, I	30 watts (IEEE 802.3at); 54VDC, 60 watts (IEEE 802.3bt - provisional)  End-span: 1/2(-), 3/6(+); Mid-span: 4/5(+), 7/8(-)  DOBASE-FX  Base-T In LACP Internet Ind Back  Protocol Ing Tree Protocol Ing Tree  See Internet I

# NS3503-16P-4C

### 16-Port Gigabit Ultra-PoE Managed Switch

### Layer 2 Function

Layer 2 Function	
Management Interface :	Console, telnet, Web browser, SSH/SSL
	secure access, SNMPv1 and v2c and v3c
Port Configuration :	Port disable/enable. Auto-negotiation
	10/100Mbps full- and half-duplex mode
	selection. Flow control disable/enable.
	Bandwidth control on each port.
Port Status:	Display each port's speed duplex mode,
	link status, Flow control status, Auto
	negotiation status
VLAN:	IEEE 802.1q tagged-based VLAN, up to
	256 VLANs groups, out of 4096 VLAN IDs
	Port-based VLAN. Q-in-Q tunneling GVRP
	for VLAN management, Private VLAN Edge
	(PVE) protected port with two protected
	port groups
Spanning Tree :	IEEE 802.1d Spanning Tree, IEEE 802.1w
	Rapid Spanning Tree, MSTP, IEEE 802.1s
	Multiple Spanning Tree Protocol, spanning
	tree by VLAN
Voice :	Voice VLAN
Link Aggregation:	Static Port Trunk, IEEE 802.3ad LACP (Link
	Aggregation Control Protocol), Supports 4
	groups of 4-Port trunk
QoS:	Traffic classification based on : • Port
	Number • 802.1Q Tag • 802.1p priority • IP
	DSCP/TOS field in IP Packet
IGMP Snooping:	IGMP Snooping (v2, v3). IGMP Query. Up
	to 256 multicast groups
Bandwidth Control:	Ingress: 0~1000000Kbps (multiples of 16),
	Egress: 0~1000000Kbps (multiples of 16)
Port Mirror :	TX/RX/Both; Many to 1 monitoring
SNMP MIBs :	RFC-1213 MIB-II, RFC-2863 Interface MIB,
	RFC-1493 Bridge MIB
SNMP MIBs :	RFC-2819 RMON MIB (Group 1, 2, 3, 9),
	RFC-2674 Extended Bridge MIB (Q-
	Bridge), Private MIB
	bridge), Frivale Mib



