



NGSME24T2H

(24-Port 10/100/1000Base-T PoE + 2 Gigabit SFP Layer 2+ Management PoE + Switch)

More information: WWW.NIVEOPROFESSIONAL.COM INFO@NIVEOPROFESSIONAL.COM



Product Specification

Introduction

NGSME24T2H is 24-port 10/100/1000Base-T + 2 Gigabit SFP L2+ Management Current Sharing PoE Switch that is designed for medium or large network environment to strengthen its network connection. The 24 10/100/1000Base-T ports support IEEE 802.3at PoE technology, up to 30W per port and maximum 100m transmission distance. The switch equipped with Current Sharing technology to support maximum 500W power consumption for PoE power. The added 2 SFP slots support 100M and Gigabit Fiber transceiver for long distance transmission. The switch also supports Layer 2+ full management software features. These features are powerful to provide PoE Control, Network Control, Management, Monitor and Security features' requests. It is a superb choice to boost your network with better performance, efficiency and high PoE power consumption.

Current Sharing PoE

NGSME24T2H equipped with Current Sharing technology to support maximum 500W power consumption for PoE power. There are 2 power modules inside, they work together to provide 500W PoE power to the front 24 PSE ports. Once one of the power modules is failure, the other power module can backup and continuously deliver 250W PoE power. Once the PD clients request higher than 250W power, the user can configure the priority value for the PSE ports, the switch delivers power to the higher priority ports first.

2 Gigabit SFP Open Slots

NGSME24T2H is a 26-port design. It supports 2 additional SFP open slots to uplink to servers, storage, or other switching devices for long loop reach applications. The 2 SFP slots can support different types, speed and distance SFP transceivers. It also supports legacy 100M SFP transceiver. If the 100M fiber infrastructure is constructed and 100M bandwidth is enough, the 100M SFP transceiver can be an optional choice for the legacy 100M network environment.

Full Layer 2+ Management Features

The switch includes full Layer 2+ Management features. The software set includes up to 4K 802.1Q VLAN and advanced Protocol VLAN, Private VLAN, MVR... advanced VLAN features. There are 8 physical queues Quality of Service, IPv4/v6 Multicast filtering, Rapid Spanning Tree protocol to avoid network loop, Multiple Spanning Tree Protocol to integrate VLAN and Spanning Tree, LACP, LLDP; sFlow, port mirroring, cable diagnostic and advanced Network Security features. It also provides Console CLI for out of band management and SNMP, Web GUI for in band Management.

Advanced Security





The switch supports advanced security features. For switch management, there are secured HTTPS and SSH, the login password, configuration packets are secured. The port binding allows to bind specific MAC address to the port, only the MAC has the privilege to access the network. The 802.1X port based Access Control, every user should be authorized first when they want to access the network. AAA is the short of the Authentication, Authorization and Accounting with RADIUS, TACAS+ server. Layer 2+ Access Control List allows user to define the access privilege based on IP, MAC, Port number... etc.

Specifications

Standards	Ethernet: IEEE 802.3, 802.3u, 802.3ab, 802.3z, 802.3az EEE
	PoE: IEEE 802.3at PoE+
	Protocol: IEEE 802.3x - Flow Control, IEEE 802.1Q – VLAN, IEEE
	802.1p - Class of Service, IEEE 802.1D - Spanning Tree, IEEE 802.1w
	- Rapid Spanning Tree, IEEE 802.1s - Multiple Spanning Tree, IEEE
	802.3ad - Link Aggregation Control Protocol (LACP), IEEE802.1v -
	Protocol VLAN, IEEE 802.1AB - LLDP (Link Layer Discovery
	Protocol), IEEE 802.1X - Access Control
Interface	Number of Port: 26
	10/100/1000Base RJ-45 Port: 24, Auto-negotiation, Auto MDI/MDIX
	100/1000Base-X SFP: 2
	<u>'</u>
Performance	Switch Fabric: 52Gbps
	MAC Address Table Size: 8K
	Forwarding Rate: 38.7Mpps
	Packet Buffer: 4Mb
PoE Features	802.3af/at Compliant
	Max. Power Output Per Port: 30W
	Power Consumption: 400W Current Sharing
	PoE Management:
	Enable/Disable per-port
	Priority Setting per-port
	Maximum Power per-port/system
	PoE Mode Setting per-port
	PD Classification, PoE Status
L2 Features	Flow Control: 802.3x (Full-duplex)ort/ Back-Pressure (Half-
	duplex)
	Spanning Tree:
	IEEE 802.1D-2004(Includes IEEE 802.1w): Rapid Spanning Tree
	Protocol
	802.1s Multiple Spanning Tree Protocol
	Loop Detection
	VLAN:
	IEEE 802.1Q Tagged Based, Max. VLAN Group: 4K
	QinQ
	Port-based VLAN





	Voice VLAN
	Private VLAN
	MVR
	MAC-Based VLAN
	Protocol-Based VAN
	ink Aggregation:
	Static Trunk & IEEE 802.3ad with LACP
	Max. Group: 13
	Max. Ports/Group: 16
	GMP Snooping:
	IGMP Snooping v1/v2/v3
	IPv6 MLD Snooping v1/v2
	Querier support/ IGMP Filtering, IGMP Leave Proxy, Immediate
	Leave
	storm Control: Broadcast/ Multi-cast/ Un-known Unicast
	Jumbo Frame Support: 9K
	Number of Priority queue: 8 queues/ port
	Scheduling for priority queue: WRR/Strict Priority
	scheduling/Hybrid
QoS Features	CoS:
Qos i catales	802.1p/ IP Precedence/ IP TOS Precedence
	IP DSCP/ Port based Priority
	Rate Limiting: Ingress/Egress: 1Kbps/ 1pps granularity
	DiffServ (RFC2474) remarking
	User Name / Password Protection
	User Privilege: up to 15 levels
	IEEE 802.1x: Port-based Access Control
	IP Source Guard
	MAC Based Authentication
Security	Web-based Authentication
	HTTPS
	SSHv2
	RADIUS: Authentication/ Accounting
	TACACS+: Authentication
	ACL (Access control list)
	Command Line Interface (CLI)
	Web Based Management
	Telnet
	Access Management Filtering: SNMP/WEB/SSH/TELNET
Managamant	SNMP: v1/v2c/v3
Management	RMON: RMON (1,2,3, & 9 groups)
	DHCP: Client/ Relay/ Option82/ Snooping
	Event/Error Log
	Software Download/ Upgrade: HTTP
	Configuration Download / Upload sFlow





	Port Mirroring: One to One/ Many to One
	Remote Ping
	NTP/LLDP
	UPnP
	EEE Configuration
	Cable Diagnostics
	IPv6 Configuration
Power Input	100~240VAC
Power Consumption	PoE: max. 500W
	System: max. 21.5W
Mechanical	Dimension(H*W*D): 45*440*330mm / 1.77*17.32*12.99 inch
	Weight: 4.7 kg / 10.36 lbs
Operating Temperature	0~40°C/32~104 °F
Humidity	5~90% (non-condensing)
Certifications	FCC Class A, CE, c-UL-us (Q4-2013)

