







Niveo Professional 10GbE SDVoE-Ready switches

N10GSM24X – 24P 10G Base-T L3 Managed Switch, + 2*100G, SDVoE-ready N10GSM24XP – 24P 10G Base-T L3 PoE++ Switch, + 2*100G, SDVoE-ready N10GSM48X – 24P 10G Base-T L3 Managed Switch, + 2*100G, SDVoE-ready

More information:

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Introduction

Our Niveo Professional N1oGSM-series designed for Audio/Video, Security and Broadcast integrations. Series routing switches, high-performance Layer 3 Ethernet switch with 10G /Multi-Gigabit / 100G QSFP28 Ports compact 1U form factor. The switches provide a powerful Layer 3 routing solution for next generation enterprise, Wi-Fi 6 Access, Metro and HCI (Hyper Converged Infrastructure) networks and High density Video-over-IP solutions.

Supporting Video-Over-IP Solutions: Small to extremely large

Our Niveo Managed N10GSM(E)-Switches are optimized for Video-over-IP, providing multicasting with IPGM Querier and Fast Leave to support very crisp switching of channels. The switches support any mainstream Video-over-IP Solution up to 20Gbps:





BLUSTREAVV







Ultra-Long-Distance PoE++

The N10GSM24XP supports PoE++, with a reach up to 300m. Compatible 802.3af/at/bt standard.

System Design for Green and Energy Saving

Intelligent FAN adjustment and real-time power consumption monitoring technology are provided for the cost of maintenance reduction and to help build green and energy saving networks, whilst keeping fan noise to a minimum.

Advanced Features

The N10GSM-Series routing switches supports leading edge Data Center features: like Priority Flow Control (PFC), explicit Congestion Notification (ECN) and Data Center TCP. The MLAG feature (Multi-Chassis Link Aggregation) enables streams over 10Gbps and allows for true uncompressed 4K60 4.4.4 streams. Or can be used to facilitate multi-switch Video-over-IP designs for 400+ 10Gbps streams in a single design or 2000+ 1 Gbps endpoints in a setup.

Ultimate Installer Support

All Niveo Switches include lifetime access to software updates and support, without any additional costs for care packs. Niveo Switches come full installer support, making network design and configuration a breeze.





Our support team is proud to assist integrators with:

- Network design and best practices
- Configuration file creation and assistance
- Trouble shooting

Specifications

	N10GSM24XP	N10GSM24X	(N1oGSM48X		
Ethernet Ports	- 24 * 100/1G/2.5G/5G/10GBASE-T - 2*100Gb QSFP28			- 48*1G/2.5G/5G/10G BASE-T - 4*40G QSFP28		
802.3BT POE++ Ports	24 N/A			N/A		
Power Supplies	2*600W PoE Hot-swappable Power Supplies	pable Redundancy)		2*350W (1+1 Redundancy) Hot-swappable Power Supplies		
Management Ports	1*Console Port (RJ45 1* Ethernet Manager 1* USB Port	•	5)			
Fans	2*Hot-swappable Fai	n Module (2 Fa	ans Pe	er Module)		
Airflow	Front-to-Rear					
Flash Memory	8GB EMMC (OS) 4MB SPI Flash (Boot)			2GB (NAND)		
DRAM	2GB			1GB		
Switching Capacity	88oGbps			2Tbps		
MAC address	98304		131072			





Software Features

Ethernet	Ethernet	interface	Ethernet interface operating modes(full				
basic features			duplex, half duplex, and auto-negotiation)				
			Ethernet interface operating rates				
			Jumbo Frame				
			port-xconnect				
		Flow-control	Flow-control tx/rx				
		storm- control	Port based storm-control				
		Port-block	Port-block(know/unknown unicast; know/unknown multicast/broadcast)				
		Port-isolate	L2/L3/AllPort-isolate				
			Uni-direction isolate				
		L2 Protocol	L2 Protocol Tunnel(support				
		Tunnel	CDP/CFM/DOT1X/LLDP/SLOW- PROTO/STP/VTP				
		mode	Store-and-forward				
			Cut-through				
	VLAN	VLAN Access	Access/Trunk				
		mode	Default VLAN				
		VLAN Classification	VLAN Classification(port based/mac based/IP based/protocol based)				
		QinQ	Basic QinQ				
			Selective QinQ				
			VLAN Mapping ⁽ 1:1 VLAN Translation ⁾				
		VLAN Statistics	VLAN Statistics				
		Private VLAN	Private VLAN				
		Voice VLAN	Voice VLAN				
		Guest VLAN	Guest VLAN				
	MAC	MAC Address	Automatic learning and aging of MAC addresses				
		Table	Hardware Learning				
			Static and dynamic MAC				
		1	address entries				





			Blackhole MAC				
		MAC Flapping detect	MAC Flapping detect				
		Port Bridge	Port Bridge				
	LAG	Link	Static-LAG & LACP				
		aggregation	LAG load balance(SLB)				
			LAG load balance(DLB)				
			LAG load balance(RR)				
			LAG Self-healing				
			Link aggregation weighting				
Ethernet	xSTP	STP	Spanning-Tree Protocol				
Ring		RSTP	Rapid Spanning-Tree Protocol				
protection features		MSTP	Multi-instance Spanning-Tree				
icatures			Protocol				
		Spanning-	BPDU Filter/Guard				
		Tree	Root Guard				
		Protocol Protection	Loop Guard				
		Protection	Anti TC-BPDU attack				
	ERPS	ERPS	Single ERPS ring				
			tangent ERPS rings				
			intersecting ERPS rings				
			compatible with RRPP				
	Loop back	Loop back	Loop back detection				
	Detect	Detect					
Layer2	Layer2	IGMP	IGMPv1/v2/v3 Snooping				
Multicast	Multicast	Snooping	Fast leave				
			Static IGMP snooping group				
		MVR	MVR(Multicast VLAN				
			Registration)				
IPv4 Forwarding	ARP	ARP	Static and dynamic ARP entries				
i oi waiuiiig			Aging of ARP entries				
			Gratuitous ARP				
		ARP proxy	basic ARP-Proxy				
			local ARP-Proxy				
	IPv4 Unicast	IPv4 Static	IPv4 Static Routes				
	Routing	Routes	Black hole Routes				





			co-work with IP SLA
			VRF(Virtual Routing and
			Forwarding
			<u> </u>
			uRPF check
		RIP	RIPv1/v2
		Route policy	Route-map
			IPv4 prefix-list
		PBR	PBR ⁽ Policy-based Routing)
		ICMP	ICMP redirect
			ICMP unreachable
		ECMP	ECMP(SLB)
			ECMP(DLB)
			ECMP(RR)
			ECMP Self-healing
		IP	IP unnumbered
		unnumbered	
	IPv4	IGMP	IGMPv1/v2/v3
	Multicast		IGMP-Proxy
	Routing		IGMP SSM Mapping
IPv6	IPv6 Unicast	VRRP v3	VRRP v3
Forwarding	Routing		
	VRRP	VRRP	VRRP
			Track for VRRP
	Smart Link	Smart Link	multi-instance
			load balance
			Multi-Link
			Monitor-link
	MLAG	MLAG	MLAG basic
			MLAG orphan Port
QoS	QoS	Traffic	Traffic classification based on
features		classification	COS/DSCP (simple classification)
			Traffic classification based on
			ACL (complex classification)
			Traffic classification based on inner header of
			the tunnel packets
		Traffic	Queue scheduling
		behaviors	Remark the priority fields(COS/DSCP) of the
			packet based on ACL
			patient based on ACE





			Remark the priority fields(COS/DSCP) of the				
			packet based on Table Map				
			Flow redirection				
			Flow mirror				
		Traffic policing	Traffic policing based on direction(in/out) of Port				
			Traffic policing based on direction(in/out) of VLAN				
			Traffic policing based on direction(in/out) of flow				
			Traffic policing based on direction(in/out) of				
			aggregated flow				
		Traffic	Queue based traffic shaping				
		shaping	Port based traffic shaping				
			SP(Strict Priority)scheduling				
		Congestion	WDRR(Weighted Deficit Round				
		management	Robin)scheduling				
			SP + WDRR mixed scheduling				
		Congestion avoidance	TD(Tail Drop)				
			WRED(Weighted Random Early Detection)				
		Traffic	Packet counts and bytes statistics based on				
		statistics	traffic classification				
			Packet counts and bytes statistics based on the color after traffic policing				
			Forwarded and discarded packet counts and bytes statistics				
Data	VARP	Virtual	VARP(Virtual-ARP)				
Center		gateway	VARP subnet				
Security	System	SSH	SSHv1/v2				
and	Security		RSA Key generation				
manage-		RADIUS	RADIUS				
ment		TACAS+	TACAS+				
		AAA	Authentication				
			Authorization				
			Accounting				
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		Dot1x	Port based dot1x			
		Botta	MAC based dot1x			
			Guest VLAN			
		ACL	MAC/IP ACL			
		ACL	Basic Mode ACL			
			Port-group ACL			
			VLAN-group ACL			
			IPv6 ACL			
			ACL UDF			
			Global ACL			
			Time Range			
		ARP Inspection	ARP Inspection			
		IP Source	IP Source Guard			
		Guard				
		Port Security	Limitation on MAC address learning on interface			
		VLAN Security	Limitation on MAC address learning on VLAN			
	Control Plane Policy (COPP)		Black list/wihte list			
			Rate limit			
		CPU Traffic	CPU Traffic Limit			
		Limit				
		Prevent	Prevent DDOS attack (ICMP			
		DDOS attack	Flood/Smurf/Fraggle/LAND/SYN Flood)			
		Login filter	Telnet/SSH ACL filtering			
			Telnet/SSH IPv6 ACL filtering			
		Link-Flapping detection	Link-Flapping detection			
	Network	DHCP	DHCP Server			
	Management		DHCP Relay			
			DHCP Snooping			
			DHCP Client			
			DHCP Option82			
			DHCP Option252			
		RMON	RMON			
		sFlow	sFlow v4/v5			
		IP SLA	IP SLA			
		EFD	Elephant Flow Detection			
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		NTP	NTD/Notwork Time Protective				
			NTP(Network Time Protocol)				
		Err-disable	Err-disable detection and recovery				
		DNS	Static DNS Client				
		LLDP	LLDP				
	Terminal	Command	Configurations through CLI				
	Services	Line Interface	(Command Line Interface)				
		Help	Banner configuration				
		information	Help information in English				
		Terminal	Vty Terminal service				
		service	Console Terminal service				
		Management interface	In-band management interface and configuration				
			Out-band management interface and configuration				
		User privilege management	privileged user proirity and privileged commands				
Configurat- ion and	Configurat- ion	SNMP	Network management based on SNMPv1/v2c/v3				
Mainte-	Manage- ment		Public and private MIB				
nance			Public and private Trap				
		WEB	Configuration and management based on WEB UI				
		RPC-API	Configuration and management based on RPC-API				
		Smart Config	Smart Config(Automatically configuration at system start)				
		OVSDB	Configuration and management based on OVSDB				
		system	change the system				
		profile configuration License control	specifications by choose different STM Profiles				
			Feature configuration based on License				
		Restore factory default configuration	Restore factory default configuration				





File System	File system	File system(support directory and file
i lie Oysteili	The System	management)
	Upload and download	Upload and download files through FTP or TFTP
		Upload and download files through Xmodem
Debugging	Debug	per-module Debug features
And		ICMP Debug
Mainten- ance	BHM	Software process monitor:
		BHM(Beat Heart Monitor)
		Hardware Watch Dog
	Log & alarm	CPU usage display andalarm
		Memoryusage display and alarm
		Device temperature, PSU, FAN, status display and alarm
		User operation logs
		Management of logs, alarms, and debugging information
	VCT	VCT(Virtual Cable Test)
	system	Detailed
	diagnostics	Diagnostic-information collection
	Reboot	Manual reboot
		Schedule Reboot
		Reboot Information logging
	network	Ping
	diagnostics	IPv6 Ping
		Trace route
	mirror	Port mirror
		Flow mirror
		Remote mirror
		Multi-destination mirror(m:n)
		Use CPU as mirror source
		Use CPU as mirror destination and analyze packet
		ERSPAN
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CPU statistics	To CPU/From CPU packets statistics
L2 Ping	layer2 network connectivity
	detection - L2Ping (MAC
	Ping/Trace)
UDLD	UDLD(Unidirectional Link
	Detection)
unidirectional	unidirectional forwarding of the fiber
Loop back	port loop back
	hardware loop
	back(internal/external)
System time	Time configuration
	Timezone





Performance

		Sub Spec					
Class	Feature		Default Profile	Extende d-buffer	IPv6 Profile	Layer3 Profile	lpran Profile
	Jumbo frame	Maximum Jumbo frame size	9600	9600	9600	9600	9600
		MAC address Capacity	98304	12288	98304	98304	98304
	Unicast MAC Ethernet Basic	MAC Learning Rate (SW)	> 4000pps				
		MAC Learning Rate (HW)	> 10Gbps				
Ethernet Basic		Blackhole MAC address capacity	128				
	Multicast MAC	MAC address Capacity	2048	1024	1024	1024	2048
		VLAN IDs	4094				
	VLAN	VLAN Instances	4094				
		VLANs to enable statistics	256				





NIVO II

builds Network and Power products for AV and Security integrators, designed by and supported with AV and Security integrators.

Our aim is to make Network and Power as good as it can be with the application in mind. Selected proven technologies, combined with a range of proprietary feature, built with the best available chipsets and components make these products stand out against all its peers. The unparalleled support make it a class on its own!

Niveo Professional offers products in the following categories:

Enterprise Switches





AVB SWITCHES



Fiber Accessories



UPS Systems





Wireless Networks



Business Switches



For more information, please contact your local representative or contact us at: info@niveoprofessional.com or visit our website:





