

Portable 2-Port 10 Gigabit Wirespeed Streams Generator

NuDOG-801 OVERVIEW

NuDOG-801 is a handheld device with two 10 Gigabit SFP+ Ports for Ethernet testing. The main functions of NuDOG-801 include multi-streams generation and NIC emulation.

Connecting NuDOG-801 to its Standard-B Receptacle USB Port makes it possible for system configurations and managements. NuDOG-801 is an ideal device for in-field testing.

NuDOG-801 can work along with a series of utility softwares that qualify industrial standard such as RFC 2544. With these utilities, NuDOG-801 is able to conduct throughput test, latency test, error filtering test, forwarding test, and so on. Xtramus' utility softwares provide a user-friendly interface for different test configurations when setting test parameters and criteria. More optional softwares are available for extended test requirements.

With its unique Universal Stream Counter (USC), NuDOG-801 offers real-time statistics of network events during packet monitoring and capturing.

With these advantageous features, NuDOG-801 is your best partner for LAB researching and in-field troubleshooting.



FEATURES & ADVANTAGES

- Hardware based wirespeed streams generation, analysis, and NIC
- High precision performance for measuring throughput, latency, packet loss and disordered sequence
- Wirespeed traffic capturing with programmable filter and trigger criteria
- Supports Universal Stream Counter (USC) with 256 Rx streams
- RFC 2544 test suite
- High precision 1 ppm temperature-compensated oscillator provides accurate clock speed to ensure the reliability of the tests
- Adding errors in transmitted traffic to simulate and test abnormal situations
- Real-time statistics for each port, including transmitted/received frame for VLAN, IPv4, IPv4 fragment, IPv4 extension, ICMP, ARP, total bytes/packets, CRC, IPCS error and over-and-under size frames
- Supports IPv6
- Utility softwares with user-friendly interface that supports various parameter configurations and meets various test requirements
- 32 Capture Blocks for each Test Port





• Stream Generation Mode:

In Streams Generation mode, NuDOG-801 generates bi-directional network streams for test requirements as the illustration below.

Both NuDOG-801's Port A and Port B can generate and receive test streams. The test streams are sent and returned to the same NuDOG-801 for DUT (device under test) analysis.



NuDOG-801 BLOCK DIAGRAM



• TAP Mode:

Network TAP is a way to monitor the network without interfere the running network. All data streams between point A and B can be duplicated and sent to PC for analysis. Application tool DApps-TAP and NuDOG-301C can be installed on PC for network analysis.





NuDOG-801 SPECIFICATIONS

NuDOG-801									
Supported Frame Format	t • Ethernet Type II frame • IEEE 802.3 frame								
Interface Ports & LEDs									
	Test Ports	 10 Gic 	abit Wirespeed SFI	P+ Port x 2	2				
	Standard-B Recentacle LISB Port v 1*								
Interface Ports	Other Ports	 12\/ D 							
			ZV DC POWER JACK X 1						
		• 8-Pin I		e Diagnos					
LEDs	Power/Fai	Power Si	atus	•	Error/Loss: Error/Packet Loss Occurrences				
	• USB: USB	Connectio	n Status	•	Link/ACT A/B: Link Status of Test Port A/B				
Application Mode	1								
	SG Mode		SG (Stream Gener	ation) Mod	de allows NuDOG-801 to generate bi-directional				
			network streams a	nd transm					
Application Mode	NIC Mo	ode	NIC (Network Inter	tace Card) Mode allows NuDOG-801 to simulate as an				
	TAP Mode		NIC connecting to	the PC via	a USB port				
			NuDOG-801 monit	tors any da	ata that flows through it and also provides				
		1	loopback and abun	ndant pack	tet counters.				
Functional Specification/H	ardware Coun	ter							
	 Variation o 	i DA/SA ar	id VLAN ID in incre	ease, decre	ease, or random that can test the addressing				
	capability c								
	 Rapid-Mat 	rix Mode:	Up to 512 base-stre	eams					
	• Frame Ler	igth: Fixed	from 64 ~16k byte	s or rando	m				
	 Inter Fram 	e Gap Co	unt: 96ns~1.073 Se	ec					
	 Payload in 	Frame: S	pecific payload or ra	andom pa	ttern				
Functional Specification	 Error Generation 	eration: Cl	RC, Alignment, Drib	ble bits, U	Indersize frame, Oversize frame				
	 Capturing 	Network ev	ents with SDFR (Se	elf-Discove	er Filtering Rules)				
	 2nd level CRC check and transmission sequence check 								
	 Support Ju 	mbo Fram	e (up to 16K bytes)	•					
	Support Jumpo Frame (up to Tok bytes) Two canture Buffer Mode: 2KB packet length mode: 16KB packet length mode								
	Iwo capture burlet would. 2nd packet length mode, Tond packet length mode								
	DUT OSCIIIator measuring Support 1 LISC (Universal Stream Counter) with 256 streams								
			ing: Ty/Py Packet	Ty/Py By	te Tv/Rv Pate				
	Inansmitting/Receiving: TX/RX MacKet, TX/RX Byte, TX/RX Rate Collision Counter: Tx Collision Tx Single Collision Tx Multi Collision Tx Excess Collision								
	Consision Counter: Tx Collision, Tx Single Collision, Tx Multi Collision, Tx Excess Collision								
	Error Counter: Dribble Error, Alignment Error, CRC Error, DI Error, IPCS Error, Error & Loss Dackot								
Hardware Counter	Packet Size Statistics Counter: Under Size 64 65 127 129 255 256 511 512 1022								
Hardware Counter	 Packet Size Statistics Counter: Under Size, 64, 65-127, 128-255, 256-511, 512-1023, 1024-1522 Over Size 								
	1024-1522, UVer Size								
	 Layer 2 and Layer 3 Packet Counter: Broadcast, Multicast, Unicast, VLAN, IPv4, IPv4 Fragment, IPv4 Extension, ICMP, APP, and Pause 								
	SDER (Self-Discover Filtering Rules) Trigger Counter								
Utility Softwares (Optional		DISCOVE	Thering Rules) I	ngger oo					
Standy Solitinal Co (Optional			ulation suite						
	DApps-INIC: NIC SIMULATION SUITE DAmes TAB: Ethernet TAB out to here an TAB: Lever 4 learned out of lever 9 learner to with								
Litility Softwares	DApps-LAP: Ethernet LAP suite base on LAP, Layer 1 loopback and Layer 2 loopback mode with real streams counter and streams chart								
Other Soltwares	real streams counter and streams chart								
	DApps-30. Control Suite for Thurliple Streams generation DApps-25/4: Test Suites for PEC 12/2 and PEC 25/4								
Main Frama Shaa	• DApps-254	4: Test Su	lites for RFC 1242 a	and RFC 2	2544				
Dimonsion			105.9m	m v 95mm	2 × 27 5mm				
Not Weight	125.8mm x 85mm x 27.5mm								
	Approx. 255 g								
	 Operating: 		<u>, (32 F~ 104 F)</u>	•	Siciaye: 0 0~ 50 0 (32"F~ 122"F)				
Humidity	• Operating:	<u>0% ~ 85%</u>	KH	• ;	Storage: 0% ~ 85% RH				
Power Source External Power Adapter					r Adapter				
Input: AC 100 V ~ 240 V, 50 Hz ~ 60 Hz Output: DC 12 V									

*Please note that when connecting NuDOG-801 with PC via its USB port, DO NOT use a USB hub



UTILITY SOFTWARES (OPTIONAL)

DApps-TAP: Network TAP/Loopback Utility

All data streams between two network ports can be duplicated and sent to PC via mini USB port for monitoring and analyzing. Users can specify conditions to filter the packets wanted by *DApps-TAP* application software. It reduces USB port's network traffic and also cuts down PC resource consumption while dealing with large quantity of packets.

DApps-SG: Control Suite for Multiple Streams Generator

DApps-SG provides a powerful and sophisticated virtual front control panel to manage this device. Two test ports can be configured independently with parameters to define multiple streams and capture capabilities. Traffic for various network protocols can be customized, transmitted, and received on each port. Comprehensive statistics give users an in-depth analysis of the DUT performance.

DApps-NIC: Network Interface Card Simulation Suite

NuDOG-801 has a Standard-B Receptacle USB Port for PC connection, and can be used as a network interface card. With control software and NuDOG-801's hardware conversion, network data streams can flow between NuDOG-801's USB and network port.

DApps-2544: Test Suit Based on RFC 2544

DApps-2544 is a user-friendly and automatic test suite based on industry-standard RFC 2544. It generates and analyzes packets to evaluate the Throughput performances, Latency, Packet Loss, and Back-to-Back of Ethernet switches or routers via this device. The real-time test results display and customized report provide an effective way when examining the DUT.

TECHNICAL TERMS

NuDOG-801 is an all-purpose handheld network test device that has many innovative technologies.

Rapid-Matrix

Rapid-Matrix, especially designed by Xtramus for generating multi-stream traffic per port simultaneously, is used to verify functions and performance of Gigabit Ethernet devices/solutions/networks.

Features & Advantages

Rapid-Matrix is a technology that can generate multi-stream traffic simultaneously with different kinds of frames containing almost any required protocol headers, tags and payload for each port

In traditional network test procedures, testing different functions sequentially always takes lots of time, and if the test equipment is not sufficient enough, cost of time will be high. Unlike traditional test procedures in other test equipments, Rapid-Matrix technique activates multi-task test to DUTs simultaneously. This mechanism also synchronizes the test procedure to all DUTs under test; hence, the test duration of a multi task test for all DUTs is predictable and the test duration is reduced dramatically.

Generate up to 512 Streams per Port

Rapid-Matrix consists of 512 individual entries for each port. Each entry has its own independent settings for a unique data stream. Multiple entries can be correlated to compose a complicated data stream.







SDFR

Self-Discover Filtering Rules

SDFR (Self-Discover Filtering Rules) is a technology that makes packet capturing/filtering over Ethernet easy and convenient.

SDFR's User- friendly interface can display values such as Source IP, Destination IP and so on. All these values (one single value or a specific range of values) can be input directly without calculating mask.

All captured packets are displayed in real-time without intervening network flow, and SDFR values can be changed dynamically during capture procedure.

SDFR parameters include filter of Layer 2 Destination MAC Address, Source MAC Address, VLAN ID, Layer 3 Destination IP Address, Source IP Address, Destination Port, and Source Port. Each filter is independent and can be activated in any combinations.

USC

Universal Streams Counter

nivers:	al Stream Cou	nter Window		
a m me Cle	I 000.555 +()+ ar Clear Hide	0 Cr Show Set Po	IT AB Part A Part B On Tap	
t A				
XID #	Line Rate(Mops)	Packets	Bytes	L/ Pac
0	10.00	630,00	40,320,000	
1	10.00	630,00	40,320,000	
2	10.00	630,00	0 40,320,000	
3	10.00	630,00	40,320,000	
4	10.00	630,00	40,320,000	
	10.00	600.00	000.000.03	
tB XDD B	Line Rate(Maps)	Packets	Bytes	L
0	10.00	630,00	40,320,000	
1	10.00	630,00	40,320,000	
2	10.00	630,00	40,320,000	
3	10.00	630,00	40,320,000	
4	10.00	630,00	40,320,000	
	10.00	620.00	40,220,000	

When monitoring data flows in a network environment with Network TAP devices, it is common to use packet analyzers (or sniffers) for capturing and analyzing packet frames. However, information acquired this way may be too vast and complicated for pinpointing the possible cause of network/product problems.

Unlike these common packet analyzers or sniffers mentioned above, Universal Stream Counter (USC) offers real-time statistics of network events during packet monitoring and capturing.

Both of NuDOG-801's ports support Universal Stream Counter (USC). Each port contains 1 sets of USC with packet filtering rules based on SDFR mentioned above and contains statistics including:

- Line Rate (Mbps)
- S/N Miss
- > Packets
- IPCS Error
- BytesPacket Loss
- Latency (µs)

- Features & Advantages of USC → Wirespeed Performance:
 - vvirespeed Performance

The performance of Multi-stream Counter can support up to wirespeed (100% utilization of Gigabit Ethernet traffic). Receiving frames are processed in real time.

Flexible Protocol Support:

Several often-used protocols (like IPv4) are served as pre-defined patterns for Multi-stream Counter's trigger conditions. Multi-stream Counter also supports user-defined patterns by SDFR. Proprietary protocols or private headers/ tags can also be triggered by Multi-stream Counter based on user- SDFR.

Pre-filtering to Trigger Designated Packets:

Multi-stream Counter can correlate with filtering. Incoming packets will be filtered first. Only packets meet filtering criteria are forwarded to Multi-stream Counter.

Filtering options are very flexible in order to meet different testing requirements. Several default parameters are available for frequently-used protocols such as IPv4 and etc. User defined triggers are also supported for custom testing requirements.

2nd Level CRC (Data Integrity) Check

2nd level CRC (Cyclic Redundancy Check Code) Check, an advanced data integrity check function, is the checksum computed based on the contents of the frame from the offset through the end of the data field, inclusive. If data is corrupted by DUT and FCS is affected by the error data, 2nd level CRC check will serve as the checksum. Any mismatches of transmitted and received packets are recorded as error of 2nd Level CRC (Data Integrity) check.

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NuDOG-801 HARDWARE OVERVIEW



NuDOG-801 Hardware Overview						
4	LED	D	Cooling Fan			
E	Standard-B Receptacle USB Port	Ε	8-Pin Mini-DIN Receptacle Diagnostic Port			
C	12V DC Power Jack	F	10 Gigabit Wirespeed SFP+ Port			

RELATED PRODUCTS

NuDOG-301C

NuDOG-101T

Portable 2-Port Gigabit Wirespeed Streams Generator & Network 10/100Mbps Portable 2-Port Streams Generator & Network TAP TAP





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