

XenaManager-2G Increase your testing efficiency

XenaManager-2G (XM-2G) is a free Windows-based application used for managing Xena's Layer 2-3 Gigabit Ethernet test solutions. The user-friendly interface makes it an effective tool for performing a wide range of core test scenarios for network equipment manufacturers (NEMs), network service providers, research organizations, enterprise, government and conformance testers.

Core functions

XenaManager-2G (XM-2G) is used to configure and generate streams of Ethernet traffic between Xena test equipment and devices under test (DUTs)at all speeds up 100Gbps, and analyze the results.

The port and stream configuration grids let test engineers quickly view and work with a numerous ports and streams simultaneously. The traffic streams can be shaped to match very specific real-world scenarios using a wide range of variables. The packet editor function supports both protocol (IP, VLAN, UDP, etc.) and byte-level packet definitions, and the packet capture function can also automatically decode the packet content at the protocol level.

XM-2G also makes it easy to quickly view and analyze traffic statistics, payload errors, latency and jitter. set up specific filters for incoming traffic, and perform real-time capture of packets.

XM-2G offers many ways to streamline testing. These range from being able to copy and paste stream definitions across ports quickly customizing the GUI to match the test engineers' needs by e.g. letting them hide irrelevant controls etc so they can better focus on the task they are currently performing.

Once test-beds and test cases have been configured, they can by saved and shared with other users. XM-2G can be used by multiple users in different locations to manage multiple Xena chassis simultaneously.

TOP FEATURES - XenaManager-2G



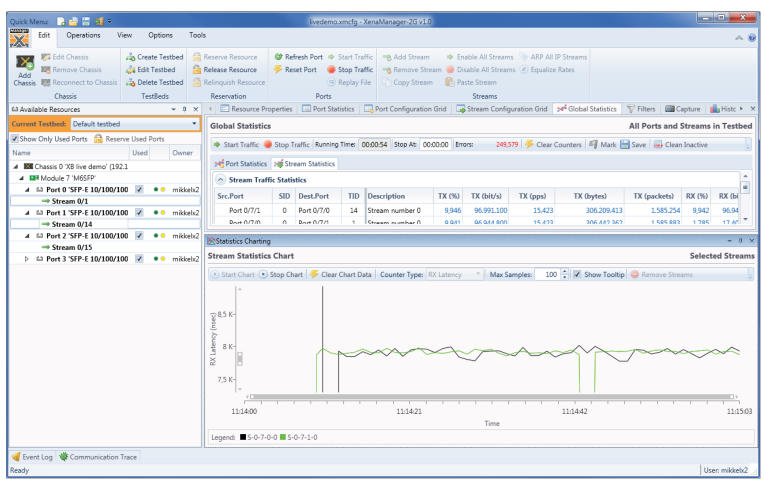
- Stateless Layer 2-3 traffic generation and analysis
- Ideal for functional and performance testing of 1/10/40/100 GigE
- Easy management of ports and traffic streams shaped to match any real-world scenaria
- Packet editor with support for both protocol and byte-level packet definitions
- Automatic protocol decoding of incoming packets
- Supports multiple Xena chassis shared by multiple users in different locations down to the port level via TCP/IP
- Supplied free with every Xena chassis, together with 3 years' free SW upgrades
- Comes bundled with a growing range of value-add test apps including XenaScripting, XenaIntegrator, Xena2544, Xena1564, Xena2889, and Xena3918

Below: This screen shows the stream properties layout and packet header editor.

ck Menu: 🛛 🎰 🚍 🚮 🔹	livedemo.xmcfg -	KenaManager-2G v1.0			
Edit Operations View Options Tools				A	
Available Resources A		ffic 👒 Remove Stream 🥥 Disable lie 🕒 Copy Stream 👚 Paste St Str	ream eams am Configuration Grid ()4 ⁴ Global Statistics	⊽Filters I 📾 Capture I 🏙 Histc ≯ e demo / 7 / 0 (Stream number (
▲ ■ Module 7 'M6SFP' ▲ ← Port 0 'SFP-E 10/100/100 ● ● mikketx2 → Stream 0/13	Packet Header Definitions Segment/Field Name	Field Value	Named Values	Segments	
Ca Port 1 'SFP-E 10/100/100	IE Ethernet - Ethernet II (14 bytes) IRI DMAC Address (48 bit) IRI EtherType (16 bit) IIE VLAN - Virtual LAN (4 bytes) IRI PCP (3 bit) IRI CFUDEI (1 bit) IRI VLAN Tag (12 bit) IRI Field Modifier IRI (therType (16 bit)	04 F4 BC 0D 4E 61 04 F4 BC 0D 4E 60 81 00 0 0 0 0 0 0 0 0 0 0 0 0	XB live demo/7/1 • XB live demo/7/0 • VLAN •	Add Segment Remove Segment Segment Order Modifiers Add Control Contr	
	D III IPv4 - Internet Protocol v4 (20 bytes) 0000 04 F4 BC 0D 4E 61 04 F4 DC 0D 45 60 81 00 00 00				



Xena Networks The price/performance leaders in Gigabit Ethernet Test & Measurement



Above: This screen shows a stream statistics chart where the latencies of two streams are displayed in realtime.

Designed to make testing easier

XenaManager-2G optimizes testing work flow:

- Docking function lets you quickly customize your work area
- You can create, define and change testbeds very quickly
- A condensed grid view makes it easy to configure ports and streams
- Streams are part of the resource treeview under each port
- Option for copying and pasting stream definitions across ports
- Option for previewing packets which will be transmitted by a stream
- Select and activate multiple resources e.g. reserve/release, start/ stop traffic, etc.
- Graphically plot various stream statistics values in realtime

Wide range of applications

- Evaluate the stability of switches, routers and edge devices under static or dynamic load conditions for minutes, hours and days
- Identify and troubleshoot functional behavior (including negative testing) of new network functionality in the development lab or before deployment into the operational network
- Evaluate key performance parameters such as per-flow QoS, failover time or Access Control Lists (ACL); filtering performance
- Perform comparative analysis of devices or services with deterministic traffic during product development cycles or vendor comparisons
- Can be used with XenaScripting for fast, effective test automation
- Can be supplemented with Veryx ATTEST(*) for effective conformance testing

(* must be purchased separately)

Bundled Software

More advanced test scenarios can be conducted using other free applications that come bundled with XM-2G.

Xena2544, Xena 3918, Xena2889 and Xena1564 are free applications developed by Xena Networks for performing RFC2544, RFC3918, RFC2889 and Y.1564 testing.

Also included is XenaIntegrator for large-scale testing, and XenaScripting – a powerful and easy-to-use command-line-interface (CLI) scripting API that makes test automation easier for test engineers. Script examples of Tcl, Perl, Java, Ruby, BASH and Python are available on our website.

XM-2G also makes it easy to upgrade software and firmware on Xena test chassis without a direct physical connection.

Detailed documentation of all functionalities is available online and Xena offers web-based training for customers as part of our free technical support service.

A 131.164.227.249:8080/AccessNow/start.html?sett A 141.164.227.249:8080/AccessNow/start.html?sett A 141.164.227.249:8080/AccessNow/start.html?sett A 141.164.227.249:8080/AccessNow/start.html?sett A 141.164.227.249:8080/AccessNow/start.html?sett A 141.164.247.249:8080/AccessNow/start.html?sett A 141.164.247.249	ings=xenaManager-2G			and the second second	♀ ☆ 自 ☆ ♀	
uick Menu: 🛛 🔒 🗒 🚮 🔻		X	enaManager-2G v1.5			- 0
ENA Edit Operations View Options	Tools					~
Edit Chassis 🖧 Create Testbed	Reserve Resource 🛛 🎯 Ref	resh Port 🧇 Start Traffic 🛛 🗃 Add Str	eam 🛛 🞯 Enable All Streams 🚿 A	ARP All IP Streams		
Add 🔤 Remove Chassis 🛛 🍰 Edit Testbed 🔯 I	Release Resource 🛛 🖊 Res	et Port 🛛 🥥 Stop Traffic 🛛 🎫 Remove	: Stream 🔘 Disable All Streams 谢 E	Equalize Rates		
hassis 🐯 Reconnect to Chassis 🛛 🖧 Delete Testbed 🛛 🗂	Relinquish Resource	😨 Replay File 🛛 🗋 Copy St	ream 🛛 👚 Paste Stream			
Chassis TestBeds	Reservation	Ports	Streams			
Available Resources 🚽 🎍	🕕 Start 📰 Resource	Properties 🔲 Port Statistics 🛄 Po	rt Configuration Grid 🛛 🗔 Stream Co	onfiguration Grid 🛛 🚧 Global Statistics	s 🐬 Filters 🕅 Capture 💼 Histogr	ams
rrent Testbed: Default testbed	Port Properties				no / Module 8 / Port 5 'SFP-E 10/10	
Show Only Used Ports 🔂 Reserve Used Ports	Port Properties			AB live dem	10 / Module 8 / Port 5 SFP-E 10/10	00/1000
	Main Properties					
Expand All E Collapse All						
lame Used Owner	Identification		Layer-1 Control			
Chassis 0 'XB live demo' (131.1	Name:	P-0-8-5	Auto-Negotiation Enable:			
Module 0 'M6SFP'	Description:	Port number 5	Current Port Speed:	1 Gbit/s		
Port 0 'SFP-E 10/100/1000 0 0	Loaded From:	(none)	Port Speed Selection:	AUTO 👻		
🛍 Port 1 'SFP-E 10/100/1000 🔲 🔹 🔍	Interface Type:	SFP-E 10/100/1000M	Optical RX Power:	AUTO		
🛍 Port 2 'SFP-O LR 1310 nm'	Reserved By:	user5	Speed Reduction:	10 Mbit/s		
M Port 3 'SFP-O LR 1310 nm'	-			100 Mbit/s		
Li Port 4 'SFP-100FX LR 1310 Anders R	TX Control		Effective Speed:	1 Gbit/s		
La Port 5 'SFP-100FX LR 1310 ● ● Module 1 'M6SFP'	Sync Status:	IN SYNC	Stagger Factor:	10/100 Mbit/s		
We Module 1 MoSPP Module 2 MoSPP+'	Traffic Status:	OFF	Layer-2 Control	100M/1G bit/s		
Met Module 2 MoSFP+	Traffic Control:		15 *	10 Mbit/s HDX		
Wodule 3 M2SrP+ Module 3 M2SrP+ Module 3 M2SrP+ Module 3 M2SrP+ Admin	Include in Global Control:		Min. Inter-Frame Gap:	100 Mbit/s HDX		
Line Port 0 SFP+ SR 850 nm' Line Port 1 'SFP+ SR 850 nm' Line Port 1 'SFP+ SR 850 nm' Line Port 1 'SFP+ SR 850 nm'	Enable TX Output:		MAC Address:			
Module 4 'M1CFP100'			MAC Auto-Training:	0 seconds		
	TX Time Limit:	00:00:00	React to PAUSE Frames:			
Port 1 'CFP 40G SR4 850 ni □ ● ●	TX Time Elapsed:	00:00:00	Gap Monitor Start:	0 microseconds		
Mathematical Model 6 M6SFP'	TX Profile					
Material Module 7 'M6SFP'	(bobriessingeneration)		Gap Monitor Stop:	0 packets		
▲ GE Module 8 'M6SFP'	Port TX Mode:	Normal	Payload			
ta Port 0 'SFP-E 10/100/1000 🔲 ● ◎	Rate Fraction:	0 percent	Payload Checksum Offset:	0 bytes		
Port 1 'SFP-E 10/100/1000 ● ●	Packet Rate:	0 packets/second				
🛍 Port 2 'SFP-E 10/100/1000 🔲 🔹 👁	Bit Rate:	0 Mbit/sec (L2)	Random Seed:	0		
🛍 Port 3 'SFP-E 10/100/1000 🔲 🔹 👁	Inter Packet Gap:	N/A	Max Stream Header Length:	128 bytes 🔹		
🏜 Port 4 'SFP-E 10/100/1000 🔲 🔹 💿	Inter Packet Gap:	N/A	MIX Weights:	Set Weights		
🛍 Port 5 'SFP-E 10/100/100 📝 🔹 🔍 user5	Misc. Settings					
Met Module 9 'M6SFP'	Flash Port LED:		Loopback and Latency			
MIE Module 10 'M6SFP'			Loopback Mode:	Off 🔹		
Module 11 'M6SFP'			Latency Mode:	Last-To-Last 🔻		
			Latency Offset:	0 nanoseconds		1
			Latency Onset:	U nanoseconds		

You can also access XenaManager-2G via any HTML5-enabled browser using XenaWeb. This effectively makes the application OS- and device-independent. (XenaWeb is a small standalone "mini" server - see website for details.)

BASIC WORK FLOW

- 1. Launch XenaManager-2G
- 2. Connect to one or more Xena chassis via IP address.
- 3. Reserve the ports on the test modules you want to use.
- Configure the ports (e.g. minimum IFG, MAC Address, Mac training, enable flow control, gap monitoring, payload checksum, max. stream header, loopback mode, latency offset, configure IPv4 address for ARP and PING requests)
- 5. Add and configure the traffic streams. This can include a unique stream ID for identifying latency, jitter and packet loss; when to start, stop and register the stream; the burst rate, error injection, frame checksums, types of packet length, and the payload type.
- 6. Define flows of traffic based on e.g. source and destination MAC and VLANs (XM-2G can support **over 4 billion** flows).

- Define filters to get statistics on specific types of packets, content or packet sizes, or to trigger the capture mechanism or focus Histogram results.
- 8. Create triggers for when the capture function should start/stop and what should be captured e.g. FCS or payload error frames etc. You can also save the capture buffer as a PCAP file for analysis in e.g. Wireshark.
- 9. Once the traffic is started view the results in the capture graph or use histograms to plot distributions of values over time.
- 10. View detailed summaries of all this data via the Global Statistics or analyze port, packet and service issues in the Event Log lists.



Xena Networks is an award-winning

manufacturer of advanced Gigabit

Ethernet test and measurement solutions.

Miniumum System Requirements:

- XM-2G (approx. 30MB) can be installed on PCs running MS Windows XP or newer (no licenses req'd)
- Microsoft .NET version 4.0 is required

Further resources:

www.xenanetworks.com/resources/

wiki.xenanetworks.com



www.xenanetworks.com Sales contact: sales@xenanetworks.com

"Xena", "Xena Networks" and the "X" logo are trademarks of Xena Networks ApS, Denmark. © Xena Networks — 2014-11-28