Product Catalog



Veryx ATTEST™











Introduction

With widespread adoption of IP and Ethernet based networking technologies, Network Equipment Manufacturers (NEMs) face the daunting task of continuing to enhance network device functionalities and support newer protocol standards across multiple product lines in shorter timeframes. Accordingly, Network Service Providers (NSPs) have to ensure that these newer network devices can meet the current and future requirements of technologies and services, before deploying them.

Veryx ATTEST range of testing solutions enable NEMs and NSPs to reduce the time taken to test with **automated test suites** in an **integrated testing framework**, providing many **tester-friendly** features such as flexible DUT control, GUI or CLI-based access, easy debugging and detailed reporting.

Veryx ATTEST-CATS (Comprehensive Automated Test Solution) consists of **ATTEST-XP** and **ATTEST-CTS** ready-to-run automated test suites for a wide range of Ethernet and IP applications:

- Veryx ATTEST-XP test suites provide tests covering functionality, deployment scenarios in multi-protocol topologies, scalability, performance measurement, Interoperability and so on.
- Veryx ATTEST-CTS test suites verify conformance to protocol standards.

Veryx ATTEST test suites are licensed as binary or source.

ATTEST test suites are based on the Veryx ATTEST Framework – a powerful environment that makes testing and debugging faster and easier. Test scripts are written in industry standard Tcl/Tk.



Table 1: ATTEST Product list

ATTEST Test Suites IPv4 Layer 2 IPv6 **Carrier Ethernet** OAM **Timing & Sync** Multicast Multicast Link OAM (802.3ah) PTP ■ IGMPv1/v2 ■ MLD - Router CFM (802.1ag) ■ IGMPv3 MLD - Listener ■ SOAM (Y.1731) **Bridging** ■ PIM-DM ■ PIM-SMv6 STP ■ PIM-SM ■ PIM-DMv6 VLAN Backhaul RSTP ERPS (G.8032) MSTP Unicast Unicast ■ IGMP Snooping ■ IPv6 Ready Logo ■ BFD LACP Host ■ IPv6 Ready Logo ■ BGP4 LLDP Router MRP-MVRP DHCP - Server/Relay **MPLS** ■ IPv6 Tunnel ■ MRP-MMRP ■ IPv4 ■ BGP4+ ■ IS-IS ■ IS-ISv6 OSPFv2 BFD-MPLS Security OSPFv3 ■ RIP LDP ■ 802.1x RIPng EIGRP MPLS-TP Data Plane ■ MPLS-TP Data Plane Industrial Security M2M MRP ■ MPLS-TP DCN NAT **MEF** PRP MPLS-TP OAM IPSec (G.8113.1) ■ IKEv1, IKEv2 MPLS-TP LPS ■ CE2.0 (G.8131) ■ MPLS-TP G.8032

Framework

ATTEST 6.x

Multi-userWeb-based ReportsZero Touch ExecutionResults Baseline ComparisonWindows ClientsDashboardDevice Management - CLI/ SNMP/ ManualArchival and Retrieval



ATTEST-CTS Conformance Test Suites

Veryx ATTEST-CTS protocol conformance test suites verify compliance to IP and Ethernet-based protocols defined by standards bodies such as **IETF, IEEE, IEC, ITU-T, and MEF**.

NEMs typically perform conformance testing during protocol module development phase and at the final QA testing phase. NSPs need to perform conformance testing on equipment before network deployment to ensure better interoperability between vendors' equipment. **ATTEST-CTS** test suites support 1 to 4 Ethernet test interfaces.

ATTEST-XP Functional Test Suites

Veryx ATTEST-XP test suites provide functional verification for multiple IP and Ethernet based protocols and contain pre-defined topologies of typical deployment scenarios. The ready-to-run **Veryx ATTEST-XP** test suites provide Ethernet-based device manufacturers and service providers with significant cost savings in their test development and automation efforts.

ATTEST-XP test cases verify device functionalities for:

Simultaneous Protocol Operation: Verification for simultaneous operations of different protocols and their active features.

Protocol Performance, Boundary Verification: With the support of configuration controls, the tests provide verification for protocol performance and boundary conditions such as maximum database entries, VLANs, etc.

Data handling: Verification of the data forwarding and behavior of the switch for data flows with valid and malformed data packets.

Robustness: Verification of device behavior in handling valid and invalid protocol messages.

Wire-speed behavior: Verification of device capability in handling data on selected interfaces at wire-speed using special hardware platforms.

ATTEST-XP test suites currently support 1 to 4 Ethernet test interfaces.



Table 1: ATTEST Carrier Ethernet Test Solutions

Category	Test Suite	Standards / RFC reference	Test- case	Min. 1	faces
5 .	2 000 0 0000		Count		Max.
	EFMOAM - CTS	Ethernet in First Mile - Link OAM	111		
	EFMOAM - CTS	IEEE 802.3ah - 802.3 2005 Clause 57	111	1	4
	CFM - CTS	Connectivity Fault Management	198		
	CFM – CTS	IEEE 802.1ag 2007	198	1	4
Carrier Ethernet	Y.1731 - CTS	Service OAM	197		
Ethernet	Y.1731 - CTS	ITU-T Y.1731 2015	197	1	2
	ERPS - CATS	Ethernet Ring Protection Switching	124		
	ERPS – CTS	ITU-T G.8032/Y.1344 (2015)/Cor.1 (08/2017)	89	3	4
	ERPS – XP**	ITU-T G.8032/Y.1344	35	3	4

Table 2: ATTEST MPLS Test Solutions

Category	Test Suite	Standards / RFC reference	Test- case	Inter	faces
			Count	Min.	Max.
	BFD-MPLS - CTS	Bi-directional Forwarding Detection for MPLS	83		
	BFD-MPLS - CTS	IETF RFC 5884 (draft-ietf-bfd-mpls-07.txt), IETF RFC 5880 (draft-ietf-bfd-base-11.txt)	83	1	3
	MPLS-LDP – CTS	MPLS Label Distribution Protocol	468		
	LDP – CTS	IETF RFC 5036, RFC 3478, RFC 3815, RFC 5283	468	1	3
	MPLS-TP - CTS	MPLS Traffic Profile	432		
MPLS	MPLS-TP Data Plane	IETF RFC 5654, 5960	62	2	4
	MPLS-TP Data Plane M2M	RFC 5654, 4665	44	3	4
	MPLS-TP OAM (G.8113.1)	RFC 5860, RFC 6371, ITU-T G.8113.1/Y.1372	229	2	2
	MPLS-TP G.8131 (LPS)	ITU-T G.8131/Y.1382	47	3	3
	MPLS-TP DCN	RFC 5718	7	2	2
	MPLS-TP-G.8032	ITU-T G.8032/Y.1344 (2012)	63	3	4



Table 3: ATTEST MEF Test Solutions

Category	Test Suite	Standards / RFC reference	Test- case	Inte	rfaces
	2000000		Count	Min.	Max.
	CE 2.0	Carrier Ethernet 2.0	899		
	CE 2.0-E-Line**	MEF 6.1, MEF 10.2, MEF 13, MEF 20, MEF 23.1, MEF	194	2	4
MEF	CE 2.0-E-LAN**		213	3	6
	CE 2.0-E-Tree**	26.1, MEF 30, MEF 33	214	3	6
	CE 2.0-E-Access**		278	2	4

Table 4: ATTEST Layer 2 Test Solutions

Category	Test Suite	Standards / RFC reference	Test- case	Inte	Interfaces	
dutegory	Test suite	Standards / Reference	Count	Min.	Max	
	STP - CTS	Spanning Tree Protocol	70			
	STP – CTS	IEEE 802.1D-1998	70	1	3	
	MSTP - CTS	Multiple Spanning Tree Protocol	249			
	MSTP – CTS	IEEE 802.1s-2002, 802.1Q-2003, 802.1Q-2005	249	1	3	
	RSTP - CTS	Rapid Spanning Tree Protocol	144			
	RSTP – CTS	802.1w-2001,802.1d-2004	144	1	3	
	VLAN - CTS	Virtual Local Area Network	115			
	VLAN - CTS	IEEE 802.1d-1998, 802.1d-2004, 802.1Q-2003 and 802.1Q-2005	115	1	3	
	IGS - CTS	IGMP Snooping	90			
Layer 2	IGS - CTS	draft-ieft-magma-snoop-12/RFC 4541, RFC 1112, RFC 2236 and RFC 3376	90	2	3	
Layer 2	LACP - CTS	Link Aggregation Control Protocol	87			
	LACP - CTS	IEEE 802.3-2002, 802.3 - 2005 Clause 43	87	2	4	
	802.1X-CTS	Port-based Network Access Control Protocol	104			
	802.1X - CTS	IEEE 802.1x -2001, IEEE 802.1x -2004	104	2	2	
	LLDP - CTS	Link Layer Discovery Protocol	196			
	LLDP - CTS	IEEE 802.1AB-2005, IEEE 802.1AB-2009, IEEE 802.1AB-2016	196	1	2	
	MRP-MVRP – CTS	Multiple VLAN Registration Protocol	91			
	MRP-MVRP - CTS	IEEE 802.1ak - 2007	91	1	3	
	MRP-MMRP – CTS	Multiple MAC Registration Protocol	96			
	MRP-MMRP - CTS	IEEE 802.1Q - 2011	96	1	3	



Table 5: ATTEST Industrial Ethernet Test Solutions

Category			Test-	Interf Min.	aces
	Test Suite	Standards / RFC reference	case Count	Min.	Max.
	MRP - CTS	Media Redundancy Protocol	111		
Industrial	MRP - CTS	IEC 62439/Ed 1.0	111	2	4
Ethernet	PRP - CATS	Parallel Redundancy Protocol	86		
	PRP - CTS	IEC 62439-3:2011/FDIS	32	2	4
	PRP - XP	1EC 02437-3.2011/1DI3	54	3	3

Table 6: ATTEST IPv6 Test Solutions

Category	Test Suite	Standards / RFC reference	Test- case	Inter	faces
	2000000	3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Count	Min.	Max.
	IPv6 - CTS	Internet Protocol version 6	846		
	IPv6ReadyLogo Host - CTS	IETF RFC 2460, 4861, 4862, 1981, 4443, 8200, 4191, 4862 - IPv6 Ready Logo Core Protocols test specification for Phase 2 Revision 5.0.1	429	1	3
	IPv6ReadyLogo Router - CTS	IETF 2474, 3168, 4443, 4291, 2460, 4861, 4862, 1981, 5095 - IPv6 Ready Logo Core Protocols test specification for Phase 2 Revision 4.0.6	329	1	3
	IPv6 Tunnel - CTS	IETF RFC 2529, 2893, 3056, 3068	88	1	3
	OSPFv3 - CTS	Open Shortest Path First for IPv6	375		
IPv6 Unicast	OSPFv3 - CTS	IETF RFC 2328, 2740	375	1	3
	BGP4+ - CTS	Border Gateway Protocol for IPv6	210		
	BGP4+ - CTS	IETF RFC 4271, 2545, 4760	210	2	3
	ISISv6 - CTS	Intermediate System to Intermediate System for IPv6	201		
	ISISv6 - CTS	IETF 1195, 3719, 3847, 5308, ISO-10589:2002(E)	201	1	3
	RIPng - CTS	Routing Information Protocol next generation	65		
	RIPng - CTS	IETF RFC 2080	65	1	3
	MLD - CTS	Multicast Listener Discovery Protocol	180		
	MLDL - CTS	IETF RFC 2710, 3810	77	1	1
	MLDR - CTS	IETF RFC 2710, 3810	103	2	2
IPv6 Multicast	PIM-DMv6 - CTS	Protocol Independent Multicast for IPv6- Dense Mode	139		
	PIM-DMv6 - CTS	IETF RFC 3973	139	2	3
	PIM-SMv6 - CTS	Protocol Independent Multicast for IPv6- Sparse Mode	269		
	PIM-SMv6- CTS	IETF RFC 4601, draft-ietf-pim-sm-bsr-09	269	2	3



Table 7: ATTEST IPv4 Test Solutions

			Test-	Inte	rfaces
Category	Test Suite	Standards / RFC reference	case Count	Min.	Max.
	IPv4 - CTS	Internet Protocol Version 4	120		
	IPv4 - CTS	IETF RFC 791, 792, 950, 1122, 1812	120	1	3
	OSPFv2 - CTS	Open Shortest Path First	384		
	OSPFv2 - CTS	IETF RFC 1850, 2328	384	1	3
	RIP - CTS	Routing Information Protocol	78		
	RIP - CTS	IETF RFC 1058, 1724, 1812, 2082, 2453	78	1	3
	DHCP - CATS	Dynamic Host Control Protocol	303		
	DRA - CTS	IETF RFC 3046, 1542, 2132, 2131	129	2	3
	DHCP Server - XP	IETF RFC 2131, 2132	174	1	2
ID-4 Hairant	BFD - CTS	Bi-directional Forwarding Detection	148		
IPv4 Unicast	BFD - CTS	IETF RFC 5880 (draft-ietf-bfd-base-11.txt), IETF RFC 5881 (draft-ietf-bfd-v4v6-1hop-11.txt), draft-ietf-bfd-mib-07.txt	148	1	2
	BGP4 - CTS	Border Gateway Protocol version 4	200		
	BGP4 - CTS	IETF RFC 4271	200	1	3
	ISIS - CTS	Intermediate System to Intermediate System	201		
	ISIS - CTS	IETF RFC 1195, 3719, 3847, 3787, ISO-10589:2002(E)	201	1	3
	EIGRP - CTS	Enhanced Interior Gateway Protocol	81		
	EIGRP - CTS	IETF RFC 7868	81	1	2
	IGMP - CTS	Internet Gateway Management Protocol	137		
	IGMPv1v2 - CTS	IETF RFC 2236, 1112	65	1	2
IPv4	IGMPv3 - CTS	IETF RFC 3376	72	1	2
Multicast	PIM - CTS	Protocol Independent Multicast	369		
	PIM-DM - CTS	IETF RFC 3973	89	1	3
	PIM-SM - CTS	IETF RFC 4601, 5059	280	1	3



Table 8: ATTEST IPv4 Security Test Solutions

Category	Test Suite	Standards / RFC reference	Test-case	Inte	rfaces
	10000	3	Count	1 2	Max.
	NAT - XP	Network Address Translation	175		
	NAT - XP	IETF RFC 2663	175	2	2
	IPSec - CTS	Internet Protocol Security	124		
IPv4 Security	IPSec - CTS	IETF RFC 4301, 4302, 4303, 4835, 2403, 2404, 2410, 2451, 3602, 4306, 4307, 2409, 4109	124	1	2
	IKE - CATS	Internet Key Exchange	272		
	IKEv1 - CTS	IETF RFC 2407, 2408, 2409, 4109	182	1	2
	IKEv2 - CTS	IETF RFC 4306, 4307	90	1	2

Table 9: ATTEST Timing and Synchronization Test Solution

Category			Test-	Min. 1 1	faces
	Test Suite	Standards / RFC reference	case Count	Min.	Max.
	PTP - CTS	Precision Time Protocol	205		
	Boundary clock - CTS		87	1	2
PTP	Ordinary clock - CTS	IEEE 1588™-2008	89	1	2
	Transparent clock - CTS		29	1	2





Veryx ATTEST Test Framework

Veryx ATTEST Test Framework version 6 supports a flexible and distributed environment catering to diverse test lab requirements for today's dynamic conditions.

ATTEST significantly speeds up the testing cycles and accelerates product development. Its unique design results in minimal time for integration and enables efficient use of time and resources.

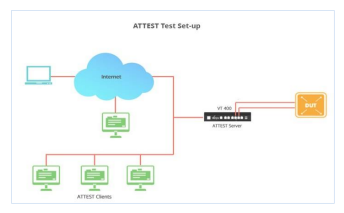


Figure 2: ATTEST Test Set-up

ATTEST provides centralized management of user access, test results and reports, while facilitating a flexible distributed test environment. Using the web based access, testers can have any-time, any-where access to highly informative test reports and test result information.

Figure 3: Testing Dashboard

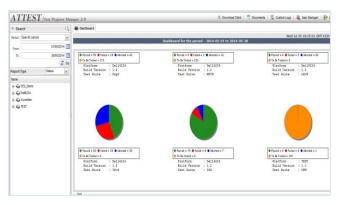
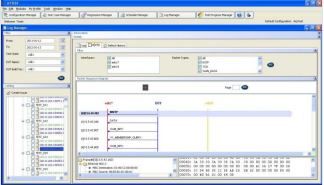


Figure 4: Packet Sequences



ATTEST provides excellent graphical textual reports to enable QA managers track the overall progress of testing. The testing progress for different devices under test with corresponding software image versions can be tracked from the ATTEST client systems.

Multiple testers can access and execute tests on ATTEST-based test servers, from remote ATTEST clients on Windows or Linux desktops. ATTEST also provides remote web-based access for test reports.



Veryx Professional Services

Delivering quality products "ready-to-market" is always a challenge. Tight release schedules and resource shortages are the common challenges in product development. There is often little that can be done to relieve schedule pressure and many organizations find it difficult to maintain a dedicated, trained test team equipped with the best tools to accomplish the testing mission.

Veryx's professional services while effectively complementing and supplementing the customer testing teams' efforts, also delivers higher efficiency and flexibility with the following execution models.

Test-for-Hire

- End-to-end testing
- · Feature testing
- · Performance testing

Quick-Testing

- Sanity testing
- Test audit
- Regression testing

Test consultancy

- Test strategy
- · Test development
- Test automation

Test-for-Hire

Test-for-Hire enhances customers' SQA team capabilities. This is done by leveraging the established Veryx ATTEST test infrastructure, ready-to-use exhaustive library of tests, well-equipped test lab and an expert testing team. Thus it enables better management of the testing lifecycle of products on an ongoing basis, while delivering greater ROI and flexibility, without compromising on quality.

Quick-Testing

Veryx Quick-Testing services provide fast turnaround times for "single cycle" test verification requirements. By utilizing ready-to-use library of test cases, customers are assured of quick results at lower budgets.

Test Consulting

Veryx's expertise in developing efficient test solutions for its customers can be utilized to bring Test Consulting services to manufacturers as well as solution providers and large enterprises that need to perform pre-deployment verification of their networks.

Veryx can enhance existing test suites to address new test requirements, increase test coverage and take up the responsibility of testing and maintaining customer baseline(s) on a turnkey basis. Veryx can actively work with customers on enhancing their existing test suites/frames to include additional features. Veryx can also help integrate third party products into its Test automation framework or build custom automation.

About Veryx Technologies

Veryx Technologies (www.veryxtech.com) is an innovative enterprise providing solutions that enhance product quality and testing efficiency. Veryx offers flexible, cost-effective SAMTEST range of products that enhance the Service Assurance and diagnostic capabilities of Ethernet Service Providers. Leading equipment vendors, rely on the ATTEST range of products for testing applications in Access, Carrier Ethernet, Data Center, Edge, Enterprise, Industrial Networking and Security domains for over a decade. The unique offerings from Veryx enable customers to reduce the "time-required-to-test" and enhance their "time-to-market"

USA

Veryx Technologies Inc. 1 International Plaza, Suite 550 Philadelphia PA 19113 USA

Phone: +1 267 440 0140
Intl.: +44 20 33 71 86 91
Email: info@veryxtech.com

INDIA

Veryx Technologies Pvt. Ltd. RR Tower III, Ground Floor, Super B1/B2, Thiru-Vi-Ka Industrial Estate, Guindy, Chennai – 600 032. Chennai 600032 INDIA Phone: +91 (44) 66772200

Email: info@veryxtech.com