

## DARYU SERIES L2-7 NETWORK TEST PLATFORM

 $\odot$ 

The DarYu is a next generation test platform for the performance benchmarking of networks, systems, and underlying devices that forward traffic and ensure quality of service and reliability. Utilizing an easy-to-use UI, integrated test methodologies and simplified automation, This product was specifically designed for engineers and operators for the testing of highperformance routers, data center switches and application layer devices.

With DarYu's modular design and robust architecture, each chassis can house up to 12 independent test modules and support many simultaneous users via the Renix user interface and a comprehensive and integrated API. This product supports numerous variants of high-speed Ethernet technologies with a chassis ready to support the future, emerging requirements of 800GB 1.6TB standards.

The DarYu is a unified, Layer 2-7 test platform with the ability to emulate a compressive spectrum of protocols and applications needed for functional and performance testing. It is used extensively in R&D by Network Equipment and Component Manufacturers to ensure design and system performance and by Enterprises, Cloud Providers, Carriers, and Government Agencies to validate vendor performance prior to selection and deployment into their networks.

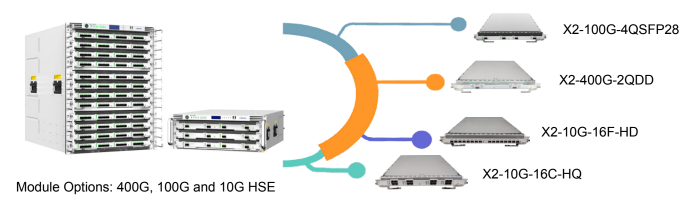
With the ever-increasing demand for bandwidth driven by both commercial and business OTT applications, services and expansion of remote user access, the need for speed and ensured QoS has never been greater. The DarYu platform is ready to support the complex test demands of today as evolving needs of the business world tomorrow.

## Features

- S12 slots per chassis within a 14U footprint
- Chassis can be fully populated and cascaded together for a larger, seamless, and synchronized test environment
- Speeds Supported: 400G, 100G, 50G, 40G, 25G, 10G, 5G, 2.5G
- Multi-user system allowing for independent test configuration and port reservation
- Emulation of complex network topologies, protocols and industry benchmark test scenarios
- GUI to script automation with support of TCL & Python

## **Benefits**

- Cost reduction with single platform capable of testing Layer 2-7
- Investment protection with platform that is able support emerging technologies
- Enhanced user productivity with simplified automation
- Robust, 24/7 operation with ability to hot swap line cards without interruption to other users



| Test Modules                | X2-400G-2QDD-HQ  | X2-100G-4QSFP28-HQ  |
|-----------------------------|--|---|
| Speed                       | 2*400/200/100/50GbE with high performance  | 4* 100/40/25/10GbE with high performance  |
| Port Density                | 2  | 4   |
| MSA Interface               | QSFP-DD  | QSFP28  |
| Operational Modes           | PAM4: 50/100/200/400G<br>NRZ: 10/25/40/50/100G   | 100GbE: 100GBASE-SR4, 100GBASE-LR4; 40GbE: 40GBASE-SR4,<br>40GBASE-LR4; 25GbE: 25GBASE-SR; 10GbE: 10GBASESR; QSFP28<br>to SFP28 breakout cable options; Clause 74 BASE-R FEC, Clause 91<br>RS-FEC and Clause 108 RS-FEC |
| Port CPU                    | Multi-core CPU   | multi-core CPU  |
| User Reservation            | Per port   | Per port  |
| Test Port Speed Config      | 2 test port speed groups per rack mount unit   | 2 test port speed groups per rack mount unit  |
| Operating temperature range | Supported for $32^{\circ}$ F to $95^{\circ}$ F ( $0^{\circ}$ C to $35^{\circ}$ C) ambient temperature; 20% to $85^{\circ}$ relative humidity | Supported for 32°F to 95°F (0°C to 35°C) ambient temperature; 20% to 85% relative humidity  |
| Max power draw              | 400 watts  | 400 watts   |
| Product Dimensions          | 437mm×45.32mm×468.746mm (17.2ins×1.8ins×18.5ins)   | 437mm×45.32mm×468.746mm (17.2ins×1.8ins×18.5ins)  |

## **Technical Specifications**

| DarYu 12000/3000 400G, 100G Appliances  |   |  |
|---|---|--|
| Slots   | DarYu 12000:12<br>DarYu 3000:3  |  |
| Size  | DarYu12000: 442mm ×622.3mm ×815mm (17.4inches×24.5inches×32inches)<br>DarYu 3000: 482.6mm×178mm×686mm (19 inches×7 inches×27 inches)  |  |
| Weight  | DarYu12000: 108kg (238 lbs)<br>DarYu 3000 : 25 kg (55.1lbs)   |  |
| Generator and Analyzer  |   |  |
| Number of Streams   | <ul> <li>Stats/Streams @400/200/100/50/40/25/10GbE: Tx=32K, Rx=32K</li> <li>Stats/Stream: Tx Count (frames),Rx Count(frames), Tx Rate (fps), Rx Rate (fps), Tx Rate (bps), Rx Rate (bps), Rx Sig Count (Frames), Avg Latency (us), Min Latency (us), Max Latency (us)</li> </ul>  |  |
| Number of Paths/Raw<br>Streamblocks   | 512   |  |
| Frame Transmit Modes  | Port-based: Continuous, Burst and Time<br>Stream-based: Continuous, Burst   |  |
| Min/max Frame Size (w/CRC)  | 58-16000 bytes  |  |
| Real-time Tx Stream Adjustments<br>Per-stream Statistics Analyzed in<br>Real Time | <ul> <li>Change rate and frame length settings without stopping the generator or analyzer for truly interactive, cause and effect analysis</li> <li>Tx and Rx frame counts and rates</li> <li>Out of sequence errors, frame statistics, real-time packet loss statistics, out-of-order statistic</li> <li>FCS errors and rate</li> <li>Rx Filter Frames and custom statistics</li> <li>Real Time Dropped Frame count</li> </ul> |  |
| Flow Control  | Full duplex flow control  |  |
| Per-port Statistics Analyzed in<br>Real Time<br>Transmit Timestamp Resolution     | <ul> <li>Tx and Rx frame counts and rates</li> <li>Tx and Rx Layer 1 byte counts and rates</li> <li>Out of sequence errors, frame statistics, real-time packet loss statistics, out-of-order statistic</li> <li>PRBS errors</li> <li>FCS errors and rate</li> </ul>   |  |
| Transmit Timestamp Resolution   | 2.5ns   |  |
| Supported Encapsulations  | <ul> <li>Layer 2: Ethernet II, 802.1Q, 802.1ad, FCoE</li> <li>Layer 3/4: IPv4, IPv6, TCP, UDP</li> </ul>  |  |
| Supported Tx Signature Capability   | Fully compatible with hardware; contains sequence number and highly accurate timestamp  |  |
| Capture Buffer Size   | 1 MB per port   |  |
| Capture Buffer Controls   | Capture the Rx frame of data and control plane<br>Capture Tx and Rx frame of control plane<br>Capture frame based on filter template<br>Capture frame based on error message<br>Support loopback capture<br>Support downloading a specified number of captured message  |  |
| Latency Modes   | Benchmark tests support LIFO, LILO, FIFO or FILO latency calculation methods<br>Route Insertion Table (RIT) 1M 4-byte entries for dynamic label or random IP/MAC address assignments<br>entries per port  |  |
| VFD Entries per Stream  | 6 VFD insertions per stream   |  |
| Layer 2-3 Additional Specs  |   |  |
| Routing and MPLS  | RIPv1v2, RIPng, OSPFv2, OSPFv3, ISISv4, ISISv6, BGP, BGP4+, LDP, MPLS L3VPN, VPLS, VLL, 6VPE and 6PE  |  |
| Access  | PPPoE Client/Server, DHCPv4 Client/Server, DHCPv6 Client/Server, DHCPv6 PD Client/Server, L2TPv2 and 802.1x   |  |
| Multicast   | IGMPv1/v2/v3, MLDv1/v2, IGMP/MLD Querier and PIM-SM   |  |
| Data Center   | VXLAN, OpenFlow, OVSDB, EVPN and LACP   |  |
| Test suite  | RFC2544, RFC2889, RFC3918, asymmetrical test and Smart Scripter   |  |
| Other   | BFD, 802.1ag, 802.3ah and IPv6  |  |
| Layer 4-7 Application and Secu  | rity  |  |
| IP Version  | IPv4 and IPv6   |  |
| Transport Protocols   | TCP, UDP  |  |
| Data Protocols  | HTTP, HTTPS, TCP, FTP, DNS, Mail(SMTP/POP3/IMAP), SSH, TFTP, Telnet   |  |
| Network Access Protocols  | DHCP and PPPoE  |  |
| Software  |   |  |
| Renix Test Platform: L2-3 traffic test and protocol emulation                     | Renix is Windows-based software that offers L2-3 efficient and convenient configuration wizards, statistical result views. test result analysis and supports TCL/Python automation test API   |  |
| ALPS Software Platform: L4-7<br>application protocol emulation                    | ALPS has Web UI, L4-7 application protocol emulation and network security test platform   |  |