

DarYu series high performance network tester

With high performance, high density, high speed, and multiple chassises cascading, DarYu series launched by Xinertel are designed for high end routers, high end switches, data center switches, and high performance security devices test.



Follow Xinertel official account for more product information



Product Introduction

The DarYu series high-performance network tester features modular design and consists of chassis, test modules, and test software. The test port covers a variety of ethernet speeds from 1G to 400G and offers the scalable expansion capabilities, enabling users to easily cope with the rapid growth of test business and future business development.

With the new generation of test software RENIX and X series test modules, DarYu series supports L2-7 traffic test and protocol simulation for network devices and network systems, providing comprehensive test solutions in terms of functionality, performance, and security to meet the testing needs in the process of research and development, experimentation, and quality control.



DarYu 3000

The DarYu3000 is a rack-mount chassis which supports Xinetel's new generation of 1G to 400G multi-rate test modules. With built-in LCD screen, intelligent power supplies, fan control, and fast firmware upgrades, DarYu3000 reduces the costs of network equipment effectively.

With the new generation of test software RENIX and X series test modules, DarYu 3000 supports L2-7 traffic test and protocol simulation for network devices and network systems, providing comprehensive test solutions in terms of functionality, performance, and security to meet the testing requiements in the process of research and development, experimentation, and quality control.

Key Features

- A unified platform for high-performance L2-7 test, supporting large-scale routing and switch protocol simulation and application test
- Ultra-high performance 3-slot chassis, support up to 36*100GE ports
- Support 400G/100G/40G/25G/10G/5G/2.5G/GE
- Modular design, power supply and fan can be replaced on site
- Support for multiple chassis cascades of daisy chains for easy expansion for large-scale test
- Support hot swap of test module
- Support multiple management IP modification methods
- Support to download client software via web browsers
- Support API for Renix and Tcl and Python

Ordering information

Product Name	Product Description	Product classification
DarYu 3000 chassis	DarYu 3000 3-slot chassis, including a main control module (running Linux CentOS system), a clock module, a power module, a fan module, and power cords	DarYu series chassis
DarYu 3000 main control module	DarYu 3000 main control module(running Linux CentOS system)	DarYu 3000 chassis accessories
DarYu 3000 power module	DarYu 3000 110V AC/220V AC power module	DarYu 3000 chassis accessories
DarYu 3000 fan module	DarYu 3000 Fan Module	DarYu 3000 chassis accessories
DarYu 3000 clock module	DarYu 3000 clock module	DarYu 3000 chassis accessories



Slot	3
Dimensions (WxDxH)	482.6mm × 178mm × 686mm
Weight	Chassis only: about 33.6kg Chassis with 3 test modules: about 58.2kg
Chassis power supply	The empty chassis power is 300W, and the maximum power fully loaded with test modules is 3300W
Switch/Display	 Rear AC power supply Power, Fan, Temp, Link LED indicator, LCD Reset button of the chassis LCD control button of the chassis
1/0	1 DB15 display interface 1 RJ45 10/100/1000M management interface 1 RJ45 10/100/1000M 1588 clock input interface (reserved) 1 RJ45 RS232 serial port 1 SYNC-OUT, 1 SYNC-IN chassis cascade interface 1 DB9 GPS RS232 serial port 1 PPS, 1 10MHz input BNC 2 USB Type A
Temperature	Working: 0 ° C to 35 ° C Storage: -40 ° C to 70 ° C
Humidity	Working: 20% to 85% Storage: 20% to 85%
Chassis power supply	4*110V AC/220V AC 50/60Hz @10A single-phase power input
Operating system	CentOS 7.X, 64bit
Network management	 IPv4 management network; support panel button to modify IP address and query status Support Telnet/SSH terminal to modify IP and query status Support external display and keyboard to modify IP and query status Support web page download client, modify IP, query status Support License management and hardware management through client software
Client software	Renix, ALPS
Client system requirements	 System: Microsoft Windows 7/ Windows 10/Windows Server 2012 R2 Standard Edition CPU: i3-6100 CPU @ 3.70GHz and above Memory: 4 GB and above
Supported test modules	X2-400G-2QDD test module, X2-100G-4QSFP28 test module, X2-100G-2QSFP28 test module, X2- 100G-12QSFP28-Q test module, X2-10G-16C-HQ test module, X2-10G-8C-HQ test module, X2-10G- 16F-HD test module, X2-10G-8F-HD test module, U2-100G-2QSFP28-HQ test module, U2-10G-8F- HD test module



DarYu 12000

The DarYu12000 is a rack-mount chassis which supports Xinetel's new generation of 1G to 400G multi-rate test modules. With built-in LCD screen, intelligent power supplies, fan control, and fast firmware upgrades, DarYu3000 reduces the costs of network equipment effectively.

With the new generation of test software RENIX and X series test modules, DarYu 12000 supports L2-7 traffic test and protocol simulation for network devices and network systems, providing comprehensive test solutions in terms of functionality, performance, and security to meet the testing needs in the process of research and development, experimentation, and quality control.

Key Features

- A unified platform for high-performance L2-7 test, supporting large-scale routing and switch protocol simulation and application test
- Ultra-high performance 12-slot chassis, support up to 48*100GE ports
- Support 400G/100G/40G/25G/10G/5G/2.5G/GE
- Modular design, power supply and fan can be replaced on site
- Support for multiple chassis cascades of daisy chains for easy expansion for large-scale test
- Support hot swap of test module
- Support multiple management IP modification methods
- Support to download client software via web browsers
- Support API for Renix and Tcl and Python

Ordering information

Product Name	Product Description	Product classification
DarYu 12000 chassis	DarYu 12000 12 slot chassis, including main control module(running Linux CentOS system), power module, fan module, power cord	DarYu series chassis
DarYu 12000 main control module	DarYu 12000 main control module(running Linux CentOS system)	DarYu 12000 chassis accessories
DarYu 12000 power module	DarYu 12000 110V AC/220V AC power module	DarYu 12000 chassis accessories
DarYu 12000 fan module	DarYu 12000 fan module	DarYu 12000 chassis accessories
DarYu 12000 clock module	DarYu 12000 clock module	DarYu 12000 chassis accessories



Slot	12
Dimensions (WxDxH)	485mm × 620mm × 860mm
Weight	Chassis only: about 93.6kg Chassis with 12 test modules: about 191.9kg
Chassis power supply	The empty chassis power is 650W, and the maximum power with 4 power modules is 12000W, 24000W with 8 power modules
Switch/display	 Rear AC power supply Power, Fan, Temp, Link LED indicator, LCD Reset buttonof the chassis LCD control button of the chassis
I/O	1 DB15 display interface 1 RJ45 10/100/1000M management interface 1 RJ45 10/100/1000M 1588 clock input interface(reserved) 1 RJ45 RS232 serial port 1 SYNC-OUT, 1 SYNC-IN chassis cascade interface 1 DB9 GPS RS232 serial port 1 PPS, 1 10MHz input BNC 2 USB Type A
Temperature	Working: 0 ° C to 35 ° C Storage: -40 ° C to 70 ° C
Humidity	Working: 20% to 85% Storage: 20% to 85%
Chassis power supply	8 x 110V AC/220V AC 50/60Hz @ 16A single-phase power input
Operating system	CentOS 7.X, 64bit
Network management	 IPv4 management network; support panel button to modify IP address and query status Support Telnet/SSH terminal to modify IP and query status Support external display and keyboard to modify IP and query status Support web page download client, modify IP, query status Support License management and hardware management through client software
Client software	Renix, ALPS
Client system requirements	 System: Microsoft Windows 7/ Windows 10/Windows Server 2012 R2 Standard Edition CPU: i3-6100 CPU @ 3.70GHz and above Memory: 4 GB and above
Supported test modules	X2-400G-2QDD test module, X2-100G-4QSFP28 test module, X2-100G-2QSFP28 test module, X2- 100G-12QSFP28-Q test module, X2-10G-16C-HQ test module, X2-10G-8C-HQ test module, X2-10G- 16F-HD test module, X2-10G-8F-HD test module, U2-100G-2QSFP28-HQ test module, U2-10G-8F-HD test module

DarYu 200



The DarYu 200 is a portable chassis which supports Xinetel's new generation of 1G to 100G multi-rate test modules. With built-in LCD screen, intelligent power supplies, fan control, and fast firmware upgrades, DarYu 200 reduces the costs of network equipment effectively.

With the new generation of test software RENIX and X series test modules, DarYu 200 supports L2-7 traffic test and protocol simulation for network devices and network systems, providing comprehensive test solutions in terms of functionality, performance, and security to meet the testing needs in the process of research and development, experimentation, and quality control.

Key Features

- A unified platform for high-performance L2-7 test, supporting large-scale routing and switch protocol simulation and application test(E2 series test module supports L2-3 test, E3 series test module supports L4-7 test)
- Supports 400G/200G/100G/50G/40G/25G/10G/5G/2.5G/1GE(400G/200G/40G/25G/10G/2.5G/1G ports under planning)
- 2.5U height, strong portability
- Support for multiple chassis cascades of daisy chains for easy expansion for large-scale test
- Supports multiple management IP modification methods
- Support to download client software via web browsers
- Support API for Renix and Tcl and Python

Ordering information

Product Name	Product Description	Product classification
DarYu 200 chassis	DarYu 200 2-slot chassis	DarYu 200 Chassis
E2-100G-4QSFP28-Q	4-port, 5-speed 100G/50G/40G/25G/10G test module (planned)	DarYu 200 Chassis test module



Slot	2 slots
Dimensions (WxDxH)	390mm × 113mm × 420mm
Weight	Chassis only: about 10.5kg Chassis with 2 test modules: about 15kg
Switch/Display	 Rear AC power supply Power, Fan, Temp, Link LED indicator, LCD Reset button of the chassis LCD control button of the chassis
Ι/Ο	 1 HDMI display interface 1 RJ45 10/100/1000M management interface 1 SYNC-OUT, 1 SYNC-IN chassis cascade interface 1 RJ45 GPS RS232 serial port 1 PPS input BNC 2 USB Type A
Temperature	Working: 0 ° C to 35 ° C Storage: -40 ° C to 70 ° C
Humidity	Working: 20% to 85%; Storage: 20% to 85%
Chassis power supply	1 x 110V AC/220V AC 50/60Hz @10A single-phase power input
Noise	The noise of the chassis is \leqslant 69dba at typical speed and \leqslant 85dba at full speed
Operating system	CentOS6.7 and above, 64bit
Network management	 IPv4 management network; support panel button to modify IP address and query status Support Telnet/SSH terminal to modify IP and query status Support external display and keyboard to modify IP and query status Support web page download client, modify IP, query status Support License management and hardware management through client software

5G, cloud, and data centers have brought unprecedented internet experiences. The ultra-high bandwidth, massive connectivity, low latency and high reliability of 5G will become a strong foundation for building a digital society. Service providers and large-scale data centers are deploying multi-rate network infrastructure solutions to meet the growing market demands. Due to these multi-rate requirements, customers require higher density tester, and verifying next-generation routers and data center structures requires flexibility. The X5-400G appliance is launched by Xinertel for high-end routers, high-end switches, and data center switch to help operators, network equipment manufacturers, and enterprise users easily cope with the rapid testing business growth and future business development.

With the leading L2-3 traffic generation and analysis capabilities, Xinertel X5-400G appliance multi-speed test module supports large-scale routing and switching protocols and traffic test, and benchmark tests(such as RFC2544/RFC2889/ RFC3918), functional testing, performance testing, long-term stability and reliability testing for network equipment.

Key Features

- Native QSFP-DD 400G interface, supports 8/16 400G ports, and 400G/200G/100G
- Supports large-scale 2-3 layer traffic and routing switching protocol simulation
- Supports the performance test of routing, multicast, access, MPLS, VXLAN, segment routing(SR) and other protocols
- Supports the generation and transmission of RoCEv2 traffic, as well as ECN, DCQCN, and PFC functionalities
- Supports CCL(Collective Communication Library) traffic simulation.
- FPGA based 100% line speed traffic generation, statistics and capture
- Supports RFC2544, RFC2889, RFC3918 and other benchmark test suites

Models

Product name	Product description	Product classification
X5-400G-8QDD, X5-400G-16QDD	8/16 port 400G multi-rate appliance	X5 series appliance



Hardware and electrical c	haracteristics
Port speed	400G PAM4/200G PAM4/100G PAM4/100G NRZ
Port density	8/16
User reservation	Reservation by port
Port speed switching	Switch speed by port
Weight(kg)	51 5 ~ 28 7
Modulo sizo(W v H v D)	21.5 20.7 AAAmm y 97mm y 720mm
Tomporature	
lemperature	
Humidity	20% to 85%
Max power	3000W
May attraction in an in art	400C, T-104, 200C, T-94, 100C, T-94
Max streams per port	400G, 1X-10R, 200G, 1X-8R, 100G, 1X-8R
Frame length(byte)	64~16004 Dytes
Frame length controls	Fixed, Increment, Decrement, Random, Auto, and IMIX
Dynamic fields	a dynamic fields are available for each stream on 4000, 6 dynamic fields are available for each stream on 1000 ; Support multiple dynamic controls such as Fixed, increment, Decrement, List, and Random.
Transmit mode	Continuous, Burst, and Time Burst modes based on port; Continuous and Burst modes based on flow
modification	Modify by port or flow
Latency and jitter	LIFO, FIFO, LILO, and FILO
Timestamp resolution	2.5 nanoseconds
Built-in protocol	Built in multiple message templates, such as VLAN, ICMP, PPPoE, GRE, DHCP, L2TP, IPv6, MPLS, GTP, GOOSE, VXLAN,
templates	OSPF, TCP, UDP, etc
Customized frame	Support user-defined frame, and the edited frame template can be saved; Supports the checksum check of
User defined data	Supports importing the 16K bytes customized payload and the first 256 bytes can be adjusted with jumping
Flow control	Full duplex flow control
Packet error generation	CRC error. Oversize frame
Statistics	
Statistical streams per	
port	400G: Tx=32K; 200G: Tx=16K; 100G: Tx=8K
Statistical pattern	Csv statistics, chart statistics, automatic saving of csv files
Statistics(Port)	Error Statistics, TCP/UDP Checksum Errors, Pause Frame Statistics, etc.
Statistics(Flow)	Tx/Rx Frames, Tx/Rx Flow rate, Rx Bandwidth, Error frame statistics, Real-time packet loss statistics, out of order statistics, delay, jitter and customized statistics, etc.
Chatiatian amountiam	Support sorting of statistical results, performing mathematical operations such as addition, subtraction, multiplication,
Statistics operation	and division, and customizing the number of statistical entries for each page, etc.
Capture	
Capture buffer(Byte)	400G: 256KB; 200G: 256KB; 100G: 256KB
Capture pattern	Capture of data and receive frames of the control plane; Capture of transmitted and received frames of the control plane; Capture based on filter templates; Capture filtered error packets; Capture buffer overwriting; Support specifying the number of downloaded capture packets.
Protocol emulation	
RoCEv2	PFC, ECN, DCQCN
Routing and MPLS	RIPv1v2, RIPng, OSPFv2, OSPFv3, ISISv4, ISISv6, BGP, BGP4+, LDP, MPLS L3VPN, VPLS, VLL, 6VPE, 6PE
Access	PPPoE Client/Server, DHCPv4 Client/Server, DHCPv6 Client/Server, DHCPv6 PD Client/Server, L2TPv2, 802.1x
Multicast	IGMPv1/v2/v3_MLDv1/v2_IGMP/MLD_Ouerier_PIM-SM
Data center	VXI AN OpenElow OVSDB EVPN LACP
	Algorithms: Ring, Recursive Halving-Doubling, Double Binary Tree
CCL	Communication Primitive: All-Reduce
Other	BFD, 802.1ag, 802.1ah, IPv6 automatic configuration
Test suite	RFC2544, RFC2889, RFC3918, Asymmetric Test. Smart Scripter
Software platform	,,, . <u>,</u>
Client software	Renix
API	Tcl. Python3.x. GUIToTcl. GUIToPython
GUI Janguage	English Simplified Chinese
Hardware platform	
Chassis operating	
endosio operating	
system	