

ZTE ZXR10 5950-L Series Switch Data Sheet

Updated: Mar 13th, 2018





Product Overview

The ZXR10 5950-L Series switch is 1RU height all gigabit routing stackable switch for carrier/campus access and aggregation scenarios. It provides up to 52 interfaces (48 GE+ 4 10GE). With VSC2.0 (Virtual Switch Cluster), it delivers improved resilience and flexibility. The ZXR10 5950-L Series switch supports full IEEE 802.3at Power over Ethernet Plus (PoE+) to fulfill more enterprise access scenarios. Zero-touch provisioning, IEEE 802.3az Energy Efficient Ethernet (EEE) make the network not only easy for maintenance but also low consumption.

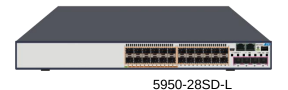
The ZXR10 5950-L Series switch offers the following switch products:



- **5950-28TD-L**: 24 Ethernet 10/100/1000M RJ45 electrical ports, 4 10GE SFP+ optical ports, 2 AC/DC/HVDC power supply modules.
- **5950-52TD-L**: 48 Ethernet 10/100/1000M RJ45 electrical ports, 4 10GE SFP+ optical ports, 2 AC/DC/HVDC power supply modules.



- **5950-28PD-L**: 24 Ethernet 10/100/1000M RJ45 electrical ports (POE/POE+), 4 10GE SFP+ optical ports, 1 Fan Module, 2 AC/DC/HVDC power supply modules.
- **5950-52PD-L:** 48 Ethernet 10/100/1000M RJ45 electrical ports (POE/POE+), 4 10GE SFP+ optical ports, 1 Fan Module, 2 AC/DC/HVDC power supply modules.



5950-28SD-L: 24 GE SFP optical ports, 4 10GE SFP+ optical ports, 1 Fan Module, 2 AC/DC/ HVDC power supply modules.





Product Features

Powerful Service Bearing Capability

- By supporting rich L2 switching and L3 routing functions and low latency forwarding, The ZXR10 5950-L Series switch can bear multiservice including WLAN, Internet, Voice, Video and other data services.
- The ZXR10 5950-L Series switch supports comprehensive L2/L3 Multicast protocols:
 PIM-SM, PIM-DM, PIM-SSM, MLD, IGMP Snooping, Filtering, Proxy and Fast leave,
 MVR (Multicast VLAN Registration) to facilitate the deployments of these services. With
 IPTV control implemented, operators can apply different CAC (channel access control)
 rules for users with channel packages.
- Support POE/POE+, which delivers customer more flexible service access choice.
- Flexible hardware forwarding table distribution, customers can configure the size of ARP table, MAC table according to actual need, to satisfy more application scenarios.

Innovative VSC2.0 (Virtual Switch Cluster) Technology

- Support VSC2.0 (Virtual Switch Cluster), which enhances cluster system capacity and port density, simplifies network topology and management.
- Real time hot-standby information synchronization between master and backup master to ensure seamless switchover against network failures, enhancing the network reliability.
- Stacking bandwidth between the VSC switches can be up to 80Gbps, which can solve the bandwidth bottleneck of VSC and deliver customers a real-time non-blocking VSC system.
- Master and slave in VSC works in 1+N redundancy mode, MAD (Multi-active Detect) technology is used to detect and avoid dual master in VSC system when failure happens. Together with real-time hot-standby and seamless switchover it brings customer a more flexible VSC network.

7TF

Comprehensive IPv6 Features

- Support rich IPv6 unicast routing protocols: IPv6 static routing, RIPng, OSPFv3, IS-ISv6, and BGP4+ and multicast features: MLD v1/v2, MLD snooping, PIMv6,etc.
- Support rich IPv4-to-IPv6 tunnel technologies: IPv6 manual tunnels, 6-to-4 tunnel, ISATAP tunnel and IPv4-compatible automatic tunnels, etc.

Flexible POE/POE+

- Support POE and POE+ complying with the 802.3at and 802.3af standard to provide power supply for remote devices (including IP phones, WLAN APs, and network cameras) through twisted-pair cables.
- Support forcible power supply and could supply power for PD equipments that not compatible with 802.3af and 802.3at standards if needed.
- Support configuring the POE time range. During the time that doesn't need power supply, power supply can be stopped automatically to save energy.
- Support PD port power detection. If the actual power is greater than the PSE-distributed power, stops providing power supply.
- Support displaying the PSE power supply status and PD power supply status, such as whether power supply is provided, power, level, and temperature.

Enhanced Reliability, Multi-Dimensional Security

- The ZXR10 5950-L Series switch supports ZESR+ Ethernet ring protection and ERPS, which can deliver the fast system recovery from any link or node fault.
- Support various authentication methods such as 802.1x, Radius, TACACS+. Support CPU overload protection, anti-DDOS, deliver customer a security network.

Low OPEX , Green for More

 The innovative M-Button delivers instant trouble-shooting by reading indicators on front panel without login via terminal. It helps customer solve some common problems immediately.





- Support IEEE 802.3az EEE (Energy Efficient Ethernet). Via chip-grade power management, interfaces can automatically sleep when no traffic.
- The fan speed can be automatically adjusted by 5 levels in accordance with the temperature inside the switch. It not only saves the power consumption, but also reduces the noise and extends the life cycle of fans.
- Complying with ROHS, WEEE and ISO14001 certification, No plumbum (Pb) in not only product materials but also the whole processing technic. Meanwhile, use re-cycle degradable packing materials, practice green for more.

Function and Parameters	5950-28TD-L	5950-52TD-L	5950-28PD-L	5950-52PD-L	5950-28SD-L
Dimensions (H*W*D)	43.6mm*442mm*440mm				
Fixed Interface	24 GE RJ45+ 4 10GE SFP+	48 GE RJ45+ 4 10GE SFP+	24 GE RJ45 (POE/POE+) + 4 10GE SFP+	48 GE RJ45 (POE/POE+) + 4 10GE SFP+	24 GE SFP+ 4 10GE SFP+
Expansion Card Slot	N/A	N/A	N/A	N/A	N/A
Weight	<6.2kg	<6.7kg	<7.7kg	<7.8kg	<7.5kg
Management Port	1 GE MNG, 1 RJ45 Console, 1 Mini USB Console				
AC Power Supply	Rated voltages: 100V~240V,50Hz~60Hz Maximum voltages: 90V~286V,45Hz~66Hz				
DC Power Supply	-40V~-72V	-40V~-72V	-38.4V~-72V	-38.4V~-72V	-38V~-60V
HVDC Power Supply	240V/336V	240V/336V	240V/336V	240V/336V	240V/336V
Maximum Power Consumption	<55W	<74W	<790W (POE:720W)	<1,040W (POE:960W)	<66W
Typical Power Consumption	30W	39W	42W	49W	38W
Power Redundancy Pattern	Two independ	lent and swappab	le power supply m	odule, support AC	C 1+1, DC 1+1

ZTE

Function and Parameters	5950-28TD-L	5950-52TD-L	5950-28PD-L	5950-52PD-L	5950-28SD-L
Heat Dissipation Pattern	Fan cooling, support multilevel speed regulation				
Heat Dissipation	<168 BTU/h	<207 BTU/h	<196 BTU/h	<224 BTU/h	<185 BTU/h
Working Temperature	Long term working temperature: -10 °C ~ +50 °C Short term working Temperature: -10 °C ~ +55 °C				
Humidity	5%~95%				
Working Altitude	<5000 meters		<2000 meters		
MTBF/MTTR	>400000 hours/ < 30 minutes				
Switching Capacity	128Gbps	176Gbps	128Gbps	176Gbps	128Gbps
Packet Forwarding Rate	96Mpps	132Mpps	96Mpps	132Mpps	96Mpps

Service Specification

Function	The ZXR10 5950-L Series Switch		
L2 Features	Support IEEE 802.1p (COS), IEEE 802.1q (VLAN) Support IEEE 802.1d (STP)/ 802.1w (RSTP)/ 802.1s (MSTP) Support IEEE 802.3ad (LACP) Support IEEE 802.3z (1000Base-X) / 802.3ab (1000BaseT) Support IEEE 802.3ae (10Gbase) Support Port mirroring, Traffic mirroring Support PVLAN Support GVRP Support LLDP		
L3 Features	Support IPv4 routing protocols, such as Static routing, Policy based routing , RIP, OSPF, BGP, and IS-IS Support DHCP server/ relay/proxy, DHCP snooping Support IPv6 routing protocols, such as Static routing, Policy based routing , RIPng, OSPFv3, IS-ISv6, and BGP4+		
Multicast	Support IGMP v1/v2/v3, IGMPv1/v2/v3 snooping Support PIM-SM, PIM-DM, PIM-SSM		

ZTE



Function	The ZXR10 5950-L Series Switch		
	Support administratively scoped multicast/ IPTV, MVR		
	Support MLD v1/v2, MLD snooping, PIMv6		
	Support traffic classification based on Layer 2 headers, Layer 3 protocols, Layer 4 protocols, and 802.1p priority		
QOS	Support 8 hardware-based queues per port		
400	Support queue scheduling algorithms, such as SP, WRR, DWRR, SP+WRR		
	Support congestion avoidance mechanisms, such as WRED and tail drop		
	Support policing/shaping based on port		
PoE	Support POE (IEEE 802.3 af)		
102	Support POE+ (IEEE 802.3 at)		
	Support L2-L4 ACL		
	Support standard ACL, MAC ACL, L2 ACL, extended ACL, mixed ACL, VLAN ACL		
	Support time-range ACL configuration, bidirectional ACL		
	Support 802.1x authentication and 802.1x server		
	Support MAC authentication		
Security	Support AAA/ RADIUS and TACACS+ authentication for login users		
	Support SSH v1.0/v2.0 server		
	Support CPU anti-attack		
	Support STP Root Guard, BPDU guard		
	Support URPF		
	Support RIP/OSPF/BGP MD5 encryption checking		
	Support 1+1 redundancy power supply		
	Support Hot plugging		
	Support LACP		
Reliability	Support ZESR/ZESR+(ZTE Ethernet Switch Ring)		
	Support ERPS		
	Support VRRP,VRRPv3,VRRPE		
	Support GR for OSFP/BGP/IS-IS		
	Support CLI, Telnet, SSH, Local and remote (Radius/Tacacs+) authentication of user		
Equipment	Support SNMP v1/v2/v3		
management	Support Mirroring		
	Support RMON		

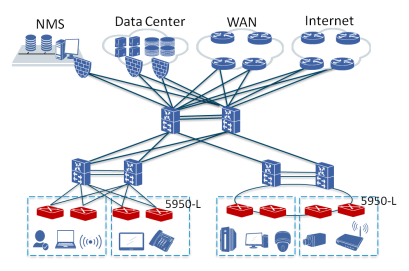


Function	The ZXR10 5950-L Series Switch	
	Support NTP Support Syslog Support Sflow	
Enhanced Features	Support M-BUTTON Support Zero-touch deployment	

Application Scenario

• Access and Aggregation in Carrier/Campus Network

The ZXR10 5950-L Series switch supports VSC2.0 and POE/POE+; they can be applied in multiple scenarios including campus access. Below is an example of campus application.





Order Information

Mainframe

5950-28TD-L	5950-28TD-L Switch (2*Power Supply Module)	
5950-52TD-L	5950-52TD-L Switch (2*Power Supply Module)	
5950-28PD-L	5950-28PD-LSwitch (1* Fan Module, 2*Power Supply Module) (POE/POE+)	
5950-52PD-L	5950-52PD-L Switch (1* Fan Module, 2*Power Supply Module) (POE/POE+)	
5950-28SD-L	5950-28SD-L Switch(1* Fan Module, 2*Power Supply Module)	
Power Module		
59-PWR-AC50	5950-PD-L AC/HVDC Power Module	
59-PWR-DC50	5950-PD-L DC Power Module	
59-PWR-AC20	5950-SD-L AC/HVDC Power Module	
59-PWR-DC20	5950-SD-L DC Power Module	
59-PWR-AC10	5950-TD-L AC/HVDC Power Module	

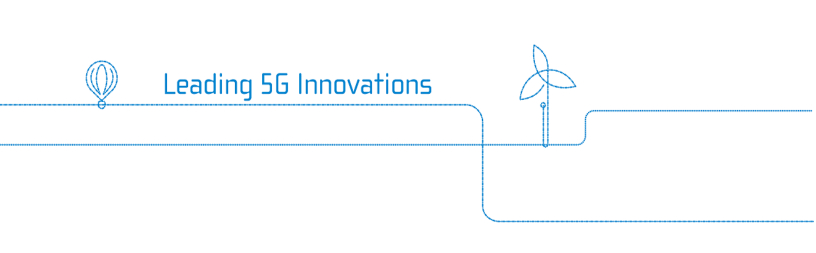
5950-TD-L DC Power Module

Fan Module

59-PWR-DC10

59-FAN 5950 Fan Module





ZTE CORPORATION

NO. 55, Hi-tech Road South, ShenZhen, P. R. China Postcode: 518057 Web: www.zte.com.cn Tel: +86-755-26770000 Fax: +86-755-26771999