DCRS-5750 Dual Stack Ethernet Switch Datasheet



DCRS-5750-28T/28T-DC/28T-POE



DCRS-5750-52T/52T-DC/52T-POE

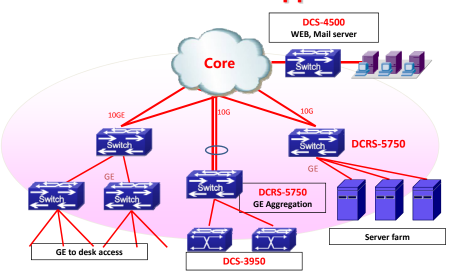
Product Overview

The Digital China DCRS-5750 series switches are 10G IPv6 Ethernet Layer 3 lite switch. There are 6 types switch for this family. The product family includes DCRS-5750-28T, DCRS-5750-28T-DC, DCRS-5750-52T-DC, DCRS-5750-28T-POE and DCRS-5750-52T-POE. All products support IPv6 with hardware and pass the IPv6 form certification Phase II. All products comply with the RoHS standard.

The DCRS-5750 series products are ideal for aggregation layer of large networks or core layer device of small networks. The DCRS-5750 series products include over 24 GE/48GE ports and max 4 10GE ports can deployed in Data Center application, gigabit to desk application, L3 to edge application.

Application

DCRS-5750 Series application



Key Features and Benefits

Performance and Scalability

DCRS-5750 series switch support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

Support up to 4 optional 10G ports, which is accomplished via a hot-pluggable 10 Gigabit XFP/SFP+ transceiver.

The DCRS-5750-28T-DC/52T-DC switch supports redundant AC and DC power supplies for different environment applications.

L3 Features

The DCRS-5750 series switch delivers high-performance, hardware based IP routing. RIPv1/v2, static and default route provide dynamic routing by exchanging routing information with other Layer 3 switches and routers.

Powerful Multicast

The DCRS-5750 support abundant multicast features. The product support rich multicast features such as IGMPv1/v2/v3 and snooping etc. As the rich application experience, the product support multicast vlan register and multicast receive control and illegal multicast source detect functions.

Easy high reliability network

MRPP is Multi-layer Ring Protection Protocol, which is DCN's private fast Ethernet ring protocol. Comparing to spanning tree protocol, it has advantages of fast convergence, simple

protocol calculation, little system resources cost, clear networking idea and so on, which can improve the reliability of Ethernet network operation.

VRRP is a high reliability protocol for network, which can help customer network increase network reliability and upgrade network more smoothly.

Comprehensive QoS

8 queues per port enable differentiated management of up to 8 traffic types.

Traffic is prioritized according to IEEE802.1p, DSCP, IP precedence and TCP/UDP port number, giving optimal performance to real-time applications such as voice and video.

Bi-directional rate-limiting, per port or traffic class, preserves network bandwidth and allows full control of network resources.

Expedient Management

DCRS 5750 series support DDM (Digital Diagnostic Monitor), which makes the detailed digital diagnostic function standard in SFF-8472 MSA. DDM is more requested by carrier users.

DCRS 5750 series support OAM to improve the effectively management mechanism, which greatly extends Ethernet application to Metropolitan Area Network and Wide Area Network by implementing OAM on Ethernet

Enhanced Security

IEEE 802.1X port-based access control and MAC-based access control ensure all users are authorized before being granted access to the network.

Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers information. And for some service is based on time, the product can support time based ACL to match the requirement.

Secure Shell (SSH) encrypts network management information via Telnet providing secure network management.

RADIUS Authentication enables centralized control of the switch and restricts unauthorized users from altering the configuration of the switch.

POE support

With the RPS(Remote Power Supply) connect, the DCRS-5750-28T-POE/52T-POE can support POE (Power Over Ethernet) technical and connect to wireless AP, IP phone and Network Camera.

The DCRS-5750-28T-POE/52T-POE can support 24/48 port POE at same time and the MAX 15.4W power of each port with RPS support. The product can define the power of each port to save the power and set port priority for each port.

Abundant IPv6 Support

The DCRS-5750 series switch supports IPv6 routing in hardware for maximum performance. As more network devices growing and the need for larger addressing and higher security become critical, the DCRS-5750 series switch will be a right product to meet the requirement. The DCRS-5750 passed IPv6 form Phase II certificate is the best proof of the application.

Specification

Attributes	DCRS-5750-28T/-DC	/-POE	DCRS-5750-52T/-DC/-POE			
	24 10/100 /1000 Etherne	et Ports with POE,	48 10/100/1000 Ethernet Ports			
Ports	Include 4 COMBO (SF	P/GT)	Include 4 COMBO (SFP/GT)			
	2 slots and max 4 10GE	,	2 slots and max 4 10GE			
Performance						
Switching	120Chno		476Chno			
Capability	128Gbps		176Gbps			
Throughput	96Mpps		131Mbps			
MAC Address	Max 16K		Max 16K			
VLAN Table	Max 4K		Max 4K			
ACL TABLE	Max 1k(Ingress & Egres	s)	Max 1k(Ingress & Egress)			
Routing Table	Max IPv4 128 & IPv6 12	8	Max IPv4 128 & IPv6 128			
L3 Interface	Max 256		Max 256			
Port Queues	8		8			
Physical						
Dimension (WHD)	440mm×44mm×325mm		440mm×44mm×325mm			
Relative	5% ~ 90%,		5% ~ 90%.			
Humidity	non-condensing		non-condensing			
Operating						
Temperature	0℃ ~50℃		0℃ ~50℃			
Storage			1000 7000			
Temperature	-40℃ ~70℃		-40℃ ~70℃			
	AC: 100-240V		AC: 100-240V			
Power	DC: -48V		DC: -48V			
Fower	R: 12VDC + 100-240VAC		R: 12VDC + 100-240VAC			
	*DCRS-5750-28T only has AC power		*DCRS-5750-52T only has AC power			
Power	35W for device		65W for device			
Consumption	15.4W per port(POE)		15.4W per port(POE)			
MTBF	>80,000 hours		>80,000 hours			
MEF Comply	Comply MEF 9,14		Comply MEF 9,14			
EMC safety	FCC, CE, RoHS,		FCC, CE, RoHS			
		Main Features				
For	warding	■ Storage and fo	prwarding			
		■ 802.1Q based Vlan and support upto 4K vlan id				
		■ Support QinQ, selective QinQ, Flexibe QinQ				
	VLAN Type	■ Support Voice vlan				
		■ Port based Vlan				
L1,L2		■ MAC based Vlan upto 500				
		■ IP subnet Vlan upto 256				
Features		■ Protocol based	d Vlan upto 16			
		■ Private VLAN				
		■ Support GVRP				
	Spanning Tree	■ 802.1D STP, 8	302.1W RSTP, 802.1S MSTP			
	Spanning Tree	■ Support Root guard, BPDU guard, BPDU forwarding, BPDU				

1	1	Tunnel	
	Link Aggregation	■ Support LACP 802.3ad, max 14 groups trunk with max 8 ports for each trunk,	
	Link Aggregation	■ Support source / destination MAC/IP based load balance	
		■ Support MAC binding	
MAC Operation		■ Support MAC filter	
		■ Support MAC limit per port	
	Broadcast storm	■ Support Broadcast / Multicast / Unicast Storm Control	
	control	■ Supports control and can set rate for broadcast	
	Port	■ Support VCT & DDM	
		■ Support UDLD, LLDP, LLDP-MED	
		■ Support 1:1 and N:1 port mirror	
		■ RSPAN	
		■ Jumbo Frame	
		■ Loopback interface	
		■ Port loop detection	
		■ Bandwidth control: At least 64Kbps step	
		■ GE combo ports could be compatible with FE SFP module	
		■ Port-Isolation	
	POE	Support 24/48 GE ports POE	
	* The feature need	Support IEEE 802.3af POE	
	RPS/PSU support	Support global / port POE function control	
	■ IP Protocol(IP support both of IPv4 and IPv6)		
	■ Default Routing, Static Routing, Black hole route, VLSM and CIDR,		
L3 Features	■ RIPv1/V2,		
Loreatures	■ VRRP, VRRP v3		
	■ Support BFD		
	■ ARP guard, Local	ARP proxy, Proxy ARP, ARP binding, Gratuitous ARP, ARP limit	
		■ 8 queues per port	
		■ Support QinQ, Selective QinQ, Flexible QinQ	
QOS Features		■ Traffic classification based on IEEE 802.1p CoS, IP	
403	i catures	Precedence, DSCP, TCP/UDP port number, Access Control List	
		■ Supports SP, WRR, SWRR, SDWRR for scheduling	
	-	■ Support flow shaping	
Security	IEEE 802.1x	■ Port, MAC based authentication	
		Support account based on time length and traffic	
		Support guest vlan and auto vlan	
		■ Work with private client can manage P2P traffic	
	AAA	■ RADIUS for IPv4 and IPv6	
		■ TACACS+ for IPv4	
	ACL	■ Support 1K Access Control Lists(ACL) based on	

Source/destination IP address, source/destination MAC address, IP type, TCP/UDP port number, IP precedence, time range, ToS. ACL on VLAN interface Flow redirect based on ACL Support ARP binding Support ARP limit Support ARP guard Support ARP scanning Monitor pingSweep, and anti illegal multicast, controlled traffic Ip Source Guard support under controlled L3 forwarding block Prevent illegal multicast source and limited multicast. Support DHCP Snooping, and DHCP Snooping option 82 Support IGMP v1/v2/v3 snooping
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Support Multicast Vlan Register (MVR) based on port
Multicast Support Multicast receive control
Support illegal multicast source detect
Support multicast policy configuration
ICMPv6, NDP, SNMP over IPv6, HTTP over IPv6, IPv6
Ping/tracer, IPv6 Telnet, IPv6 RADIUS+, IPv6 Syslog, IPv6 SNTP,
IPv6 FTP/TFTP
Support DHCPv6 Server, Relay, Snooping
Support MLD Snooping
Support IPv6 MVR
CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6
RMON 1,2,3,9
SSHv1,v2 & SSL support
RJ45 Console
Support Public & Private MIB interface
Switch Management Supports SNTP/NTP, Summer Saving Time
Support Multiple sys-log servers
Support OAM 802.3ah
Management Support NMS software management
Support MAX 24 unites cluster
Supports IPv4 and IPv6 Security IP management
Multiple firmware images/ configuration files
Firmware upgrade via TFTP/FTP server
Configuration Configuration file upload/download via TFTP/FTP server
Supports BOOTP, DHCP server/client for IP address assignment
DHCP Support DHCP relay, DHCP relay option 82, DHCP Snooping,
and DHCP Snooping option 82

■ Warranty

3 years

Order Information

Product	Description	
DCRS-5750-52T	10G IPv6 Routing Switch, 44* 10/100/1000Base-T + 4 Gigabit Combo (SFP/GT)	
	ports+2 slot, AC power supply	
DCRS-5750-28T	10G IPv6 Routing Switch, 20* 10/100/1000Base-T + 4 Gigabit Combo (SFP/GT)	
	ports+2 slot, AC power supply	
DCRS-5750-52T-DC	10G IPv6 Routing Switch, 44* 10/100/1000Base-T + 4 Gigabit Combo (SFP/GT)	
	ports+2 slot, AC+VDC redundant power supply	
DCRS-5750-28T-DC	10G IPv6 Routing Switch, 20* 10/100/1000Base-T + 4 Gigabit Combo (SFP/GT)	
	ports+2 slot, AC+DC redundant power supply	
DCRS-5750-52T-POE	10G IPv6 Routing Switch, 44* 10/100/1000Base-T [POE] + 4 Gigabit Combo(SFP/GT)	
	ports+2 slot, AC+DC+POE redundant power supply	
DCRS-5750-28T-POE	10G IPv6 Routing Switch, 20* 10/100/1000Base-T [PoE] + 4 Gigabit Combo (SFP/GT)	
	ports+2 slot, AC+DC+POE redundant power supply	
DC-PSU-650	PSU power 650W, Supply DC(-48V) and PoE RPS	
MRS-2XFP	2* 10G module(XFP interface) for DCRS-5750, DCRS-5960, DCRS-5980 series	
MRS-2GB	2* 1G module(SFP interface) for DCRS-5750, DCRS-5960, DCRS-5980 series	
MRS-2SFP+	2* 10G module(SFP+ interface) for DCRS-5750, DCRS-5960, DCRS-5980 series	

Connect us

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