

DCRS-5750F Dual Stack Optical Ethernet Switch Datasheet





DCRS-5750-52F-DC

Product Overview

DCRS-5750F Series switches are 10G full optical Ethernet Layer 3 switches for carrier and MAN networks. They support dual stack(IPv4/IPv6), comprehensive QoS, enhanced Vlan functions (Multicast Vlan, Voice Vlan, QinQ, etc), classified bandwidth control, multiple link aggregation, intelligent security control. It is ideal for the Metro Ethernet market, using in the access layer of three-tier networks provides long distance fiber connections to end user to provide Triple play service. It also an excellent choice as a distribution/aggregation switch for large enterprises, to provide long distance fiber connections to aggregate access layer switches that are dispersed in different locations.

The 5750F series carrier level switch has 3 types: DCRS-5750-28F, DCRS-5750-28F-DC and DCRS-5750-52F-DC. The switches support IPv6 with hardware and pass the IPv6 form certification Phase II. With the abundant ipv6 features, the product can still work for next generation network.



DCRS-5750F Series application



Key Features and Benefits

Performance and Scalability

With high switching capacity, the DCRS-5750F series switch supports wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

The SFP-based Gigabit ports support various optional 1000M/100M Ethernet mini GBIC transceivers, for different distance fiber connections.

The 10 Gigabit Ethernet connectivity of DCRS-5750F is accomplished via a hot-pluggable 10 Gigabit XFP/SFP+ transceiver which supports distance up to 300 meters over multimode fiber and 10 to 80km over single-mode fiber (The distance depend the optical module chosen).

The DCRS-5750F series switch supports redundant AC and DC power supplies for different environment applications.

L3 Features

The DCRS-5750F 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-5750F supports abundant multicast features. The product support rich multicast features such as IGMPv1/v2/v3 snooping etc. As the rich application experience, the product supports Multicast VLAN Registration (MVR) with VLAN and Trunk association, and multicast receiver/sender control and illegal multicast source detect functions.

Easy high reliability network

MRPP is Multi-layer Ring Protection Protocol. It introduces Layer concept for loop at the basis of traditional loop protect protocol. Each loop layer has multiple same-level Ethernet loop networks. With multi-loop layers, it can achieve quick convergence from core to aggregation. VRRP is a high reliability protocol for network and the DCRS-5750F can support also. With the protocol support the product 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.

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.

> 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

Abundant IPv6 Support

The DCRS-5750F series switch supports IPv6 routing in hardware for maximum performance. As more network devices growing and the need for larger addressing, as well as higher



security becoming critical, the DCRS-5750F series switch will be a right product to meet the requirement. The DCRS-5750F passed IPv6 form Phase II certificate is the best proof of the application.

Specification

Attributes	DCRS-5750-28F	DCRS-5750-52F-DC	
	DCRS-5750-28F-DC		
	12 GE SFP ports,	44 GE SFP ports,	
Ports	12 COMBO (SFP/GT)	4 COMBO (SFP/GT)	
	2 slots and max 4 10GE	2 slots and max 4 10GE	
Performance			
Switching Capability	128Gbps	176Gbps	
Throughput	96Mpps	131Mpps	
MAC Address	Max 16K	Max 16K	
VLAN Table	Max 4K	Max 4K	
ACL TABLE	Max 1k	Max 1k	
Routing Table	Max IPv4 128 & IPv6 128	Max IPv4 128 & IPv6 128	
L3 Interface	Max 256	Max 256	
Port Queues	8	8	
Physical			
Dimension (WHD)	440mm×44mm×325mm	440mm×44mm×325mm	
Deletive Upmidity	5% ~ 90%,	5% ~ 90%,	
Relative Humidity	non-condensing	non-condensing	
Operating Temperature	0°C ~ 50°C	0°C ~ 50°C	
Storage Temperature	-40°C ~70°C	-40°C ~70°C	
Power Supply	Input AC: 100- 240V	Input AC: 100- 240V	
	Input DC: -48V(for DC version)	Input DC: -48V	
Power Consumption	70W (full) 45W (without 10GE)	110W (full) 85 W(without 10GE)	
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			

Forwarding		Storage and forwarding		
		■ 802.1Q based Vlan and support up to 4 Ket Adamby Smitch and Security		
		Support QinQ, selective QinQ, Flexibe QinQ		
	VLAN Type	Support Voice Vlan, Port based Vlan, MAC based Vlan, IP		
		subnet Vlan, Protocol based Vlan, Private Vlan		
		■ Support GVRP		
		802.1D STP, 802.1W RSTP, 802.1S MSTP		
	Spanning Tree	Support Root guard, BPDU guard, BPDU forwarding, BPDU		
		Tunnel		
		■ Support LACP 802.3ad, max 128 groups trunk with max 8		
	Link Aggregation	ports for each trunk,		
		Support source / destination MAC/IP based load balance		
		Support MAC binding		
L1,L2	MAC Operation	Support MAC filter		
∟1,∟∠		Support MAC limit per port		
Features	Broadcast storm	 Support Broadcast / Multicast / Unicast Storm Control 		
	control	 Supports control and can set rate for broadcast 		
		Support VCT & DDM		
		 Support UDLD, LLDP, LLDP-MED 		
		 Support 1:1 and N:1 port mirror 		
		 Jumbo Frame (9K) 		
		Loopback interface		
	Port	Port loop detection		
		 Bandwidth control: At least 64Kbps step 		
		 Support HOL preventing first packet jam, semi-duplex 		
		backpressure, duplex IEEE802.3x		
		 GE combo ports could be compatible with FE SFP module 		
		Port Protection		
	■ ID Bratacal (ID au			
		IP Protocol (IP support both of Ipv4 and Ipv6)		
		Static Routing, Black hole route, VLSM and CIDR		
L3 Features	■ RIPv1/V2			
	VRRP, VRRP v3			
	Support BFD			
	ARP guard, Loca	ARP proxy, Proxy ARP, ARP binding, Gratuitous ARP, ARP limit		
		8 queues per port		
QOS Features		Support QinQ, Selective QinQ, Flexible QinQ		
		Traffic classification based on IEEE 802.1p CoS, IP		
		Precedence, DSCP, TCP/UDP port number, Access Control List		
		Supports SP, WRR, SWRR, DWRR for scheduling		
		Support flow shaping		
		Port, MAC based authentication		
	IEEE 802.1x	 Support account based on time length and traffic 		

© 2012 Digital China Networks Inc All rights reserved. This document is DCN Public Information All specifications are subject to change without further notice. All features with * mark will be available by firmware upgrade. 5 / 7



_		Support guest Vlan and auto Vlan
Security		 Work with private client can manage P2P traffic
		 RADIUS for Ipv4 and Ipv6
	AAA	■ TACACS+ for Ipv4
		 Support 1K Access Control Lists(ACL) based on
		source/destination IP address, source/destination MAC address,
	ACL	IP type, TCP/UDP port number, IP precedence, time range, ToS.
		 ACL on VLAN interface
		Flow redirect based on ACL
	ARP	 Support ARP binding
		 Support ARP limit
		Support ARP guard
		Support Anti ARP scanning
		 Dipport And Act Scanning IP source guard support under controlled L3 forwarding block
	Enhanced	 Prevent illegal multicast source and limited multicast
	Ennanced	
		 Support DHCP Snooping, and DHCP Snooping option 82 Support ICMP v1/v2/v2 spaceing
		Support IGMP v1/v2/v3 snooping Current Multicent V/cs Designer (MV/D) because and
N.4.	.14:0004	Support Multicast Vlan Register (MVR) based on port
IMI	ulticast	Support Multicast receive control
		Support illegal multicast source detect
		Support multicast policy configuration
		 ICMPv6, NDP, SNMP over IPv6, HTTP over Ipv6, Ipv6 Disp(frequencies) Ipv6 Talget, Ipv6 DADIUG, Ipv6 Context IPv6
		Ping/tracer, Ipv6 Telnet, Ipv6 RADIUS+, Ipv6 Syslog, IPv6
	IPv6	SNTP, IPv6 FTP/TFTP
		Support DHCPv6 Server, Relay, Snooping
		Support MLD Snooping
		Support IPv6 MVR
	Switch Management	 CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6 DNOUL4.0.0.2
Management		■ RMON 1,2,3,9
		SSHv1,v2 & SSL support
		■ RJ45 Console
		Support Public & Private MIB interface
		Supports SNTP/NTP, Summer Saving Time
		 Support Multiple sys-log servers
		Support OAM 802.3ah
		Support DDM(Digital Diagnostic Monitor)
		Support NMS software management
		 Support MAX 24 unites cluster
	Ĩ	Support IPv4 and IPv6 Security IP management

© 2012 Digital China Networks Inc All rights reserved. This document is DCN Public Information All specifications are subject to change without further notice. All features with * mark will be available by firmware upgrade. 6 / 7



Firmwa Configu		Multiple firmware images/ configuration files
	Configuration	Firmware upgrade via TFTP/FTP server
		Configuration file upload/download via TFTP/FTP server
	DHCP -	Supports BOOTP, DHCP server/client for IP address
		assignment
		Support DHCP relay, DHCP relay option 82, DHCP
		Snooping, and DHCP Snooping option 82

Warranty

3 years

Order Information

Product	Description
DCRS-5750-28F	10G IPv6 Routing Switch, 12* GE SFP and 12 Gigabit Combo (SFP/GT) ports and 2
	slot, AC power supply
DCRS-5750-52F-DC	10G IPv6 Routing Switch, 44* GE SFP and 4 Gigabit Combo (SFP/GT) ports and 2 slot,
	AC+DC redundant power supply
DCRS-5750-28F-DC	10G IPv6 Routing Switch, 12* GE SFP and 12 Gigabit Combo (SFP/GT) ports and 2
	slot, AC+DC redundant power supply
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

For more detail information about DCN product, contact:

URL: http://www.DCNglobal.com

Email: sales@DCNglobal.com

Address: Digital Technology Plaza, NO.9 Shangdi 9th Street, Haidian District, Beijing, China