

DCRS-9800 Series Dual Stack Backbone Routing Switch







DCRS-9816

DCRS-9808

■ Product Overview

Digital China Networks DCRS-9800 Series is high performance wire speed forwarding 100G platform chassis switch, which consists of two models.

- DCRS-9808 is 10 slots Chassis Switch. It can work with redundant management modules and 8 business

 modules.
- DCRS-9816 has 18slots. It has 2 management slots and 16 business modules.

With redundant power supply, fans and management modules, the Digital China DCRS-9800 Series ensures continuous operation and fully redundant system. Moreover, all parts are hot swappable. They can be added or exchanged without interrupting the whole system.

The DCRS-9800 series is ideal for the backbone layer of campuses, enterprise networks and the aggregation layer of IP metropolitan networks.

Target Market

With the rich features and high performance and flexible ports, the products can be deployed to the following
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networks:



Key Features and Benefits

Performance and Scalability

- DCRS-9808 supports up to max 192 *10G ports or 192 Gigabit ports.
- DCRS-9816 supports up to max 384*10G ports or 384 Gigabit ports, providing flexibility and high port density.
- 10G modules support max 24 ports for downlink to distribution layer switches or access switches directly, aggregating them to the core layer, and preventing port bottlenecks in Gigabit switches. Furthermore, the optional 10Gigabit Ethernet XFP/SFP+ transceivers can be chosen for different distance fiber uplinks.
- Backup Master ensures the availability of a master controller for network control at any time.
- Firmware & configuration are automatically upgraded from master to slave units for management simplicity.
- Intensive protocol support is included for MPLS, L2/L3 MPLS-VPN, MPLS-TE/FRR supported by software upgrade to ensuring future investment protection.

Continuous Availability

- IEEE 802.1w Rapid Spanning Tree Protocol provides a loop free network and redundant links to the core network with rapid convergence.
- IEEE 802.1s Multiple Spanning Tree Protocol runs STP per VLAN base, providing Layer 2 load sharing on redundant links.
- IEEE 802.3ad Link Aggregation Control Protocol (LACP) increases bandwidth by automatically aggregating several physical links together as a logical trunk and providing load balancing and fault tolerance for uplink connections.
- IGMP snooping prevents flooding of IP multicast traffic, and limits bandwidth intensive video traffic to only the subscribers.

L3 Features

- The DCRS-9800 series delivers high-performance hardware based IP routing.
- RIP, OSPF and BGP provide dynamic routing by exchanging routing information with other Layer 3 switches or routers within same domain and different domain.
- DVMRP, PIM-SM/DM Multicast Routing Protocols send IP multicast traffic from one subnet to another.
- VRRP prevents your system from failing by dynamically backing up multiple L3 switches for routing.
- Support OSPF and BGP graceful restart to protect network stability.



Strong Multicast

• The DCRS-9800 support abundant multicast features. The product support rich L2 multicast features such as IGMPv1/v2/v3 and snooping and L3 multicast protocols such as DVMRP, PIM-DM, PIM-SM and PIM-SSM. 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. It introduced Layer concept for loop at the basis of traditional loop
 protect protocol. Each loop layer has multi same level Ethernet loop network. With multi- loop layers, it can
 achieve quick convergence from core to aggregation.
- MRPP can get fast recovery for links at different layers. Compared with 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.
- Support 802.3AD and 802.1AH Ethernet OAM to ensure your Ethernet network reliability.

Comprehensive QoS

- 8 egress queues per port enable differentiated management of up to 8 traffic types.
- Traffic is prioritized according to 802.1p, DSCP, IP precedence and TCP/UDP port number, giving optimal
 performance to real-time applications such as voice and video.
- Bidirectional 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 ensures all users are authorized before being granted access to the network.
- MAC based authentication can provide client-free security access and help customer deployed security rapidly.
- Access Control Lists (ACL) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers.
- SSL, Web Management Encryption, RADIUS and TACACS+ authentication, authorization and accounting protect data communication and ensure data privacy.

Simple Management

- Industry standard Command Line Interface (CLI) via console port or Telnet can be used for switch management.
- Embedded user friendly web interface helps users quickly and simply configure switches.
- Backup and restore Firmware and configuration files via TFTP.

Abundant IPv6 Support

The DCRS-9800 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-9800 series
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switch will be a right product to meet the requirement. The DCRS-9800 passed IPv6 form Phase II certificate is the best proof of the application.

> Environment protect

• The currently network construct must consider energy sources and help end-customer save power. With many years hardware design experience, The DCRS-9800 series control power source in every detail such as power module, fan module and system power control.

Specifications

Items	DCRS-9808	DCRS-9816
Slot	2 management slots	2 management slots
Siot	8 business slots	16 business slots
	10/100/1000BASE-T: MAX 192	10/100/1000BASE-T: MAX 384
	1000Base-SX: MAX 192	1000Base-SX: MAX 384
Business Ports	1000Base-LX: MAX 192	1000Base-LX: MAX 384
	10G: MAX 192	10G: MAX 384
Performance		
Backplane Bandwidth	>1.54Tbps	>3.1Tbps
Switching Capacity	768Gbps	1.54Tbps
Forwarding Rate	420Mpps	950Mpps
Routing Table	MAX 16K	MAX 16K
VLAN Table	4K	4K
Features		
Forwarding Store	age and forwarding	
■ IEEE	E802.3(10Base-T)	
■ IEEE	E802.3u(100Base-TX)	
■ IEEE	E802.3z (1000BASE-X)	
■ IEEE	E802.3ab(1000Base-T)	
■ IEEE	E802.3ae(10GBase)	
L2 Features ■ Loop	back interface	
■ 9k J	umbo Frame	
■ Port	loopback detect	
■ LLD	P and LLDP-MED	
■ UDL	D	
■ Supp	■ Support LACP 802.3ad, max 128 group trunk with max 8 ports for each trunk,	
■ Supp	Support link aggregation by manual	



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	■ IEEEE802.1d(STP)
	■ IEEEE802.1W(RSTP)
	■ IEEEE802.1S(MSTP) Max 48 instance
	Root Guard
	■ Bpdu Guard
	■ Bpdu forwarding
	Support one to one or any to one mirror
	Support mirror cross business boards
	Support RSPAN
	■ IGMP v1/v2/v3, IGMP v1/v2/v3 Snooping, IGMP proxy
	■ ICMPv6, ND, ND snooping, MLDv1/v2, MLDv1/v2 snooping
	■ Support GVRP
	Port/ MAC/ IP segment/ Portocol/ Voice/ Private/ Vlan support
	■ Multicast Vlan register/MVR for IPv4 and IPv6
	Support port-based 802.1Q, 4K VLAN
	Support QinQ and selective QinQ
	■ DFI/Broadcast/Multicast strome control
	MAC binding(Ipv4 /Ipv6), MAC filter, MAC limit,
	■ IP source guard
	Port binding(lpv4 /lpv6)
	■ Support smart link (or named flexible link)
	■ IP Protocol (IP support both of IPv4 and IPv6)
	■ Default Routing, Static Routing, Black hole route, VLSM and CIDR,
	■ RIPv1/V2, OSPFv2, BGP4, support MD5 authentication LPM Routing
	■ OSPFv3, BGP4+ support
	■ Policy based Routing(PBR) for IPv4 and IPv6
	■ Support 4 byte BGP AS number
	■ Support GR for OSPF and BGP
	■ VRRP, VRRP v3
■ L3 Features	■ DVMRP, PIM-DM, PIM-SM, PIM-SSM
	■ Support MSDP(Multicast Source Discovery Protocol)
	■ Static Multicast route
	■ Multicast edge configure
	■ Any cast RP for Ipv4 and Ipv6
	■ PIM-SM/DM/SSM for IPv6, 6 to 4 Tunnels, configured Tunnels, ISATAP
	■ Multicast receive control
	■ Illegal multicast source detect
	■ URPF for IPv4 and IPv6
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	■ Support BFD
	■ Support ECMP(Equal Cost Multi-Path)with maxim 8 groups
	■ ARP guard, Local ARP proxy, Proxy ARP, ARP binding, Gratuitous ARP, ARP limit
	■ Support manual configure IPv4/IPv6 tunnel
	■ Support 6to4 tunnel
Tunnel technical	■ Support ISATAP tunnel
	■ Support GRE tunnel
	■ Support 255 VRF/VFI
	■ Support LDP
	■ L3 MPLS VPN
	■ L2 VLL/VPLS
MPLS	■ MPLS/VPLS proxy
	■ MPLS-TE/FRR*
	■ Support cross domain MPLS VPN
	■ Support MPLS QOS
	*supported by software upgrade in future
	8 hardware queues per port
	Support traffic classification based on IEEE 802.1p, ToS, port and DiffServ
	■ Support SP, WRR.SWRR
	■ Support Traffic Shaping
QoS	■ Support rate limit for import and export
	■ Support PRI Mark/Remark
	■ Support WRED
	Support 2 buckets with dual rate and triply color mark
	■ Support standard and expanded ACL
	■ Support IP ACL and MAC ACL,
ACL	Support ACL based on source/definition IP, MAC, L3 protocol, TCP/UDP port number, IF
	PRI(DSCP, ToS, Precedence), Time
	■ Support ingress and egress ACL
	■ Support time-based security auto-negotiation
ACL-X	■ ACL rules can be configured to port, VLAN, VLAN routing interfaces
	■ Can be used for QoS classification
	S-ARP: ARP inspection, defense ARP-DOS attack and address clone
Anti ettest	■ Anti-Sweep: prevent ping Sweep
Anti-attack and	S-ICMP: resist PING-DOS attack, ICMP unreachable attack
Security	■ S-Buffer: prevent DDOS attack
	■ Switch engine CPU protection
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	Key message priority: secure processing of key legal messages
	Port credit: inspect illegal DHCP Server, Radius Server. Connection via credit port only
	Advanced LPM: filter "Bluster", "zero day" and "SQL slammer warm"
	Support URPF, avoid IP address clone
	All the above technologies efficiently prevent various DOS attack (e.g. ARP, Synflood, Smurf,
	ICMP attack), support ARP monitoring, defense Worm, Bluster, check sweep and raise alarm
	Support DCHP Client, Relay, Snooping, Option 82
DHCP	■ DHCP Server for IPv4 and IPv6
	■ DHCP v6 and DHCP snooping V6
DNS	■ DNS Client
	■ DNS proxy
Ring Protocol	■ MRPP (Multi-Ring Protect Protocol)
	■ 802.1X
	■ Port, MAC, username based
	■ Support account based on time length and traffic
Access security	■ Support guest vlan and auto vlan
	■ Work with private client can manage P2P traffic
	■ MAC Based AAA(Client free access)
	■ PPPOE/PPPOE+ forwarding
AAA	■ Support RADIUS AAA for IPV4 and IPv6
AAA	■ TACACS+ AAA
	■ Support CLI, Telnet, WEB, SSH and SSL
Configuration and	■ Support SNMPv1/v2c/v3
Management	■ Support MIB
	■ Support RMON 1, 2, 3, 9
Power Saving	■ Support reduce power consumption, improve cooling and reliability
Technology	■ Flexible fan and port management to save power consumption
	■ Support save syslog and trap to local device or server
SysLog	■ Support max 8 servers for syslog or trap receive
	■ Strict access control by ACL and QOS
NIMC	■ Access the switch through AAA or Local Authentication
NMS	■ Support SNTP and NTP
	■ Setup time zone and Daylight Saving time
	■ Supervise abnormity of task, memory, CPU, stack, switch chip, temperature and raise alarm
Supervision and	
Trouble Shooting	Support IPFIX (IP Flow Information Export)
	■ Ping and trace route command
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Configuration Management	■ Confi	guration file storage				
	■ Comr	■ Command operation log				
	■ Supp	Support dual images and files startup				
	■ Supp	■ Support FTP/TFTP server or client upgrade				
	■ Supp	■ Support X-modem protocol transfer the file				
	■ Supp	ort 802.3ah				
OAM	■ Supp	ort 802.1ag				
Physical	•					
Dimension(W x D x H)		482.6x450x708.4 mm(16U)	482.6x450x841.7 mm(19U)			
Relative Hu	midity	10%~90%, non-condensing				
Storage Temp	oerature	-40℃~70℃				
Operating Ten	perature	0°C~40°C				
Power		AC: Input 200~240V, 50~60 Hz;	AC: Input 90~260V, 50~60 Hz:			
Power Consu	umption	≤900W	≤1600W			
МТВР	1	>250,000 hours	>250,000 hours			
MEF Con	nply	Comply MEF 9,14	Comply MEF 9,14			

Warranty

3 years

Order Information

Product	Description
DCRS-9816	18 slot backbone switch with 2 management cards.
	The switch can support max 16 business cards.
	The switch can support redundant power supply to provide high availability
	networks.
DCRS-9808	10 slot backbone switch with 2 management cards.
	The switch can support max 8 business cards.
	The switch can support redundant power supply to provide high availability
	networks.
MRS-9800-AC	220V AC power supply with 600W
MRS-9800-MI	DCRS-9800 management card, must configure at least 1. Select 2 cards construct the
	redundant environment.



MRS-9800-MII	DCRS-9800 Super Module(MRS-9800-SUP + MRS-9800-FAB), 1+1 redundancy
MRS-9800-24GT-V	DCRS-9800 business card, 24 ports10/100/1000BaseT GE ports. Support dual stack
	and mpls by hardware
MRS-9800-24GB-V	DCRS-9800 business card, 24 ports1000Base-X (SFP) GE ports. Support dual stack
	and mpls by hardware
MRS-9800-4XFP	DCRS-9800 business card, 4 ports 10GE (XFP) ports. Support dual stack and mpls
	by hardware
MRS-9800-24SFP+	DCRS-9800 business card, 24 ports 10GE (SFP+) ports. Support dual stack and
	mpls by hardware

Connect us

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