

32 Port 100G Data Center Switch



HR-DCSW5, 32-Port 100G Data Center Switch, providing 32* 100GE QSFP28 ports, bandwidth 6.4 TB, all ports support line-speed forwarding, and support packet forwarding rate 2000Mpps. In addition, this product supports cross-device link aggregation technology to achieve device-level redundancy and high network reliability. It also supports VXLAN and EVPN technologies to implement cross-region and cross-data center data migration and flexibly allocate resources to meet the requirements of different application scenarios.

Main Features

- Support 32* 100GE QSFP28 ports.
- ➤ 1* RJ45 console port, 1* RJ45 external management RJ45 port, 1* USB port.
- Bandwidth 6.4T, packet forwarding rate 2000Mpps.
- Support 1+1 redundant power supply and 2+2 intelligent fan.
- Product Size 440* 420* 44mm
- Maximum power consumption ≤500W
- ➤ Working temperature: (0 ~ 40) °C; Relative humidity: (10 ~ 90) % (non-condensing);
- Power supply characteristics: DC: -40V~-57V, rated voltage -48V; AC: 100V~240V, rated voltage 110V/220V; HVDC: 190~400V, rated voltage 240V/336V

Application Environment

Data Center:

Networking scenario of the data center application.



I/O Interface	
Power Input	DC: -40V~-57V, rated voltage -48V; AC: 100V~240V, rated voltage 110V/220V; HVDC: 190~400V, rated voltage 240V/336V
Ports	32* 100GE QSFP28 ports 1* RJ45 console port 1* RJ45 external management RJ45 port 1* USB port
Performance	
Bandwidth	6.4Tbps
Packet forwarding rate	2000Mpps
Memory	8Gb
Flash memory	512Mb
Packet cache	32Mbit
MAC address	96K
Jombo frame	9216Kbytes
VLANs	4K VLAN
Standard	
Network	IEEE802.3 (Ethernet)
Protocol	IEEE 802.3ae (10G Ethernet)
	IEEE 802.3by (25G Ethernet)
	IEEE 802.3ba (40/100G Ethernet)
	IEEE802.3x (Flow control)
	IEEE 802.3az (Energy efficient Ethernet)
	IEEE 802.3ad (Link aggregation)
	IEEE 802.1AB LLDP/LLDP-MED (Link layer discovery protocol)
	IEEE 802.1D Spanning Tree Protocol (STP)
	IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)
	IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)
	IEEE 802.1Q (Virtual LAN)
	IEEE 802.1p (VLAN Label)
	IEEE 802.1X (User authentication)



Certificate	
Safety certificate	CE, FCC, RoHS
Environment sta	ndard
Working environment	Operating temperature: -10~50°C Storage temperature: -40~70°C Working humidity: 10%~90%, non-condensing Storage humidity: 5%~95%, non-condensing
Function indicat	or
Indicator	ID (ID indicator), MST (Stack master/slave indicator), PWR (power indicator), RAN (System running indicator)
ID	Off: The ID indicator is disabled and is in the default state. On: This indicator is used for on-site location. O&M personnel remotely control the ID indicator to turn on or off.
MST	Off: The device is not the master stack device. On: The device is the main stacking device or the device that is not stacked.
PWR	On: Powered on. Off: Powered off.
RAN	On: The device is powered on but the software is not running. Flashing slowly: The device is running normally.
Port indicator	Flashing: The link is being transmitted. Off: The link is down.
RESET botton	Press for less than 5 seconds to restart. Press and hold for more than 5 seconds to restore factory Settings.
Physical specific	ation
Structure size	Product size: 440*420*44mm Package size: 585*635*70mm Product weight: < 8KG
Packing information	Packing quantity: 5 PCS
Power voltage	Working voltage: AC100-240V 50/60Hz
Power supply	Max. 500W, 1+1 redundant power supply
Packaging list	Switch: 1PCS, Manual: 1PCS, Certificate: 1PCS, power cord: 1PCS, Rack ear 1 Pair



	Support AK VI ANG: 1:1 and N: 1 802 in based VI AN Manning: VI AN based on MAC protected and	
VLAN type	Support 4K VLANs; 1:1 and N: 1 802.1p-based VLAN Mapping; VLAN based on MAC, protocol and IP; Guest VLAN, Voice VLAN; QinQ, enhanced flexible QinQ	
IP Routing	Support IPv4 and IPv6 static routes. GRE tunnel; Equal-cost routing; Policy routing	
Multicast	Support IPv4 dynamic routing protocols such as OSPF, IS-IS, and BGP	
	Support IPv6 dynamic routing protocols such as OSPFv3, ISISv6, and BGP4+	
	Support IGMP, IGMP Snooping, MLD Snooping	
VXLAN	Support VXLAN Layer 2 switching, route switching, and Layer 3 gateway; EVPN VXLAN; IPv6 VXLAN over IPv4	
EVPN	Support EVPN; the RR function of MP-BGP EVPN; symmetric IRBs	
Relability	Support STP (IEEE 802.1d), RSTP (IEEE 802.1w) and MSTP (IEEE 802.1s)	
	Support BPDU protection, Root protection, loop protection; BDPU Tunnel. Supports cross-device link aggregation	
	BFD sessions can be bound to static routes, VRRP, OSPF, IS-IS, BGP, and RIP	
	Support two PSUs in redundancy mode, two sets of fans in redundancy mode, and power modules and fans in hot swap mode	
QOS	Support L2-L4 packet filtering based on MAC, IP, port, protocol, IP ToS, 802.IP priority, VLAN ID, and SVLAN ID	
	VLAN range filtering; Support time-based ACLs	
	Support DLF storm suppression, multicast storm suppression, broadcast storm suppression	
	Support port-based bandwidth limiting; stream/VLAN-based bandwidth limiting (single-speed two color); the flow of single-speed three-color, two-speed three-color; flow-based priority scheduling and priority mapping	
	Support SP/PQ, DRR, SP/PQ+DRR and other scheduling algorithms; queue tail drop, WRED and other queue cache management policies	
	Each port supports 8* QoS hardware priority queues. Support 802.1p, DSCP/ToS priority	
	Support Neighbor Discovery (ND) and PMTU	
IPV6	Support IPv6 Ping and IPv6 Telnet	
	Support ACLs based on source IPv6 address, destination IPv6 address, Layer 4 port, and protocol type	
	Support IPv4 and IPv6 dual stack; Support a variety of tunnel technologies	
Safety feature	Support hierarchical user rights management and hierarchical command line protection. 802.1x, RADIUS, and TACACS+ authentication	
	Support user level number limit; user binding (port, source MAC, source IP address access control); SNMP login terminal restrictions; SSH v2.0	
	Anti-ARP attacks, DDoS attacks; Support IP Source Guard; Support black hole MAC; Support number of MAC addresses limit	
Green energy aving	Support automatic fan temperature control, temperature monitoring, and fan alarm	
Configuration & maintenance	Support terminal services such as Console, Telnet, and SSH	
	Support SNMPv1/v2/v3 and other network management protocols. Support common feature standard MIB	
	Support NETCONF network management protocol	
	Support FTP, TFTP upload, download files; Support unified management of logs, alarms, and debugging information. Support user operation log; Support RMON	



Prodcut picture

