

北京华为 H3C交换机销售服务周到

产品名称	北京华为 H3C交换机销售服务周到
公司名称	北京祥天琦科技有限公司
价格	1800.00/9800
规格参数	品牌:H3C 型号:LS-5500-52C-EI
公司地址	北京市海淀区西草场1号7层7002室
联系电话	17710682532

产品详情

H3C S5500-EI系列交换机是H3C公司最新开发的增强型IPv6强三层万兆以太网交换机产品，具备业界盒式交换机最先进的硬件处理能力和最丰富的业务特性。支持最多4个万兆扩展接口，支持IPv4/IPv6硬件双栈及线速转发，使客户能够从容应对即将带来的IPv6时代；除此以外，其出色的安全性，可靠性和多业务支持能力使其成为大型企业网络和园区网的汇聚，中小企业网核心、以及城域网边缘设备的第一选择。

产品参数：

????	S5500-28C-EI	S5500-52C-EI	S5500-28C-PWR-EI	S5500-52C-PWR-EI
????	256Gbps	256Gbps	256Gbps	256Gbps
?????????	96Mpps	132Mpps	96Mpps	132Mpps
???????x?x????? mm?	440x300x43.6		440x420 x43.6	

??	4kg	4.5kg	6kg	6.5kg
????	1?Console?			
??????	24?10/100/1000Base-T?????	48?10/100/1000Base-T????? 4?????1000Base-X??SFP??	24?10/100/1000Base-T????? 4?????1000Base-X??SFP??	48?10/100/1000Base-T????? 4?????1000Base-X??SFP??
????	2??????			
??????	<p>???10GE XFP????</p> <p>???10GE XFP????</p> <p>???10GE CX4????</p> <p>???SFP????</p> <p>???SFP?????</p>			
????PoE	???		??	
????	<p>??LACP</p> <p>??????</p>			

	????14/26????????????8?GE?4?10GE??
????	??IEEE802.3x ?????????? ????????????????? ????PPS?????
MAC???	????MAC?? ??????MAC?????????
VLAN	??????VLAN?4K?? ????MAC?VLAN ?????VLAN ??IP??VLAN ??QinQ??QinQ ??VLAN Mapping ??Voice VLAN ??GVRP
??????	??STP/RSTP/MSTP ??RRPP

DHCP	DHCP Client DHCP Snooping DHCP Relay DHCP Server DHCP Snooping option82/DHCP Relay option82
IRF2 ??????	??IRF2?????? ???????????????????????????????? ???????????????????? ????????????????
IP??	?????? ??RIPv1/v2?RIPng ??OSPFv1/v2?OSPFv3 ??BGP4?BGP4+ for IPv6 ?????????????? ??VRRP/VRRPv3
MCE	??

IPv6	<p>??ND?Neighbor Discovery?</p> <p>??PMTU</p> <p>??IPv6-Ping?IPv6-Tracert?IPv6-Telnet?IPv6-TFTP</p> <p>??????Tunnel</p> <p>??6to4 tunnel</p> <p>??ISATAP tunnel</p>
??	<p>??IGMP Snooping v1/v2/v3?MLD Snooping v1/v2</p> <p>????VLAN</p> <p>??IGMP v1/v2/v3?MLD v1/v2</p> <p>??PIM-DM?PIM-SM?PIM-SSM</p> <p>??MSDP?MSDP for IPv6</p> <p>??MBGP?MBGP for IPv6</p>
??	<p>?????</p> <p>??N:4?????</p> <p>?????????????</p>
QoS/ACL	<p>??ACL ??L2?Layer 2?~L4?Layer 4????????????MAC?????MAC? IPv6)??TCP/UDP????VLAN????</p>

	<p>?????Time Range?ACL</p> <p>?????????????ACL??</p> <p>????VLAN??ACL</p>
<p>??QoS</p>	<p>????????????????????</p> <p>???????</p> <p>??CAR?Committed Access Rate???</p> <p>??????8?????</p> <p>??SP?WRR?SP+WRR???</p> <p>?????802.1p?DSCP???????</p>
<p>?????</p>	<p>?????????????????</p> <p>??802.1X??/????MAC?????</p> <p>??Guest VLAN</p> <p>??RADIUS??</p> <p>??SSH 2.0</p> <p>???????</p> <p>???????</p> <p>??PORTAL??</p>

	<p>??EAD</p> <p>???DHCP Snooping?????DHCP???</p> <p>????ARP?????????ARP????</p> <p>??BPDU guard? Root guard</p> <p>??uRPF(????????)??IP????????????</p> <p>??IP/Port/MAC?????</p> <p>??OSPF?RIPv2??????MD5?????</p>
<p>?????</p>	<p>??XModem/FTP/TFTP????</p> <p>?????????CLI??Telnet?Console?????</p> <p>??SNMPv1/v2/v3?WEB??</p> <p>??RMON ?Remote Monitoring????????????</p> <p>??iMC??????</p> <p>????????????????????</p> <p>??HGMPv2???256??</p> <p>??NTP</p> <p>????????????????????</p> <p>??Ping?Tracert</p> <p>??VCT?Virtual Cable Test????????</p>

		??DLDP?Device Link Detection Protocol??????????			
		??LLDP			
		??Loopback-detection ??????			
????	??	?????????100V?240V AC?50/60Hz			
		?????????90V?264V AC?47/63Hz			
	??	?????????	?????????		
		10.8V?13.2V DC(RPS??)	-52V?-55V DC(RPS??)		
??????????		110W	155W	AC???	AC???
				?????????575W?????????2?????	?????
				05W?POE????????370W????2	?????
				?	????3
				DC???	DC???
				?????????485W?????????1?????	?????
				15W?POE????????370W????1	?????
				?	????7
???????		0??50?			
?????????????????		10%?90%			

