

DS-3E2528 Gigabit Full Managed Switch

Features and Functions

- DS-3E2528 supports the telecom-level Ethernet-ring protection protocol with a protection shift time of less than 50ms, STP/RSTP, backup of active and standby uplinks, and LACP link aggregation to cater to the requirements of high reliability of carriers;
- DS-3E2528 has powerful ACL functions to access and control L2-L7 data, providing carriers flexible and various policy control methods;
- DS-3E2528 supports In-Service Software Upgrade (ISSU) to ensure the unremitting data forwarding during system upgrade;
- DS-3E2528 supports various L2 multicast functions such as IGMP-snooping, user fast-leave mechanism and trans-vlan multicast copy;
- DS-3E2528 supports priority retagging and complicated flow classification based on VLAN, MAC, source address, destination address, IP or priority to better streamline carrier's services;
- DS-3E2528 provides flexible bandwidth control policies, supporting port-/flow-based flow limit, and ensuring the line speed forwarding of each port to make sure the high quality of network services;
- DS-3E2528 supports multiple queue schedule algorithms such as SP, WRR, or "SP plus WRR";
- Equipment-level security: The advanced hardware infrastructure design realizes the level-based packet schedule and packet protection, prevents DoS-/TCP-related SYN Flood, UDP Flood, Broadcast Storm or large traffic attacks, and supports level-based command line protection, endowing different levels of users with different management permissions;
- Perfect security authentication mechanisms: IEEE 802.1x, Radius and BDTacacs+;
- DS-3E2528 supports storm/multicast/unicast limit which ensures the normal running of equipment in harsh network conditions;
- DS-3E2528 supports perfect ring detection mechanism which ensures the long-term stable running of network;
- DS-3E2528 supports port isolation within the same VLAN, DHCP-Snooping, and IP plus MAC plus Port binding for ensuring user data security;
- DS-3E2528 supports many management modes such as the console port, Telnet, SSH;
- DS-3E2528 supports the WEB management mode, which is easy and efficient so that it makes installation and debugging convenient;
- DS-3E2528 supports TFTP-patterned file upload/download management;





Specifications

X

Item	DS-3E2528		
Port number	24 x 10/100/1000Base-T ports, 4 1000Base-X SFP ports, 1 Console port		
Switching capacity	56Gbps		
Packet forwarding rate	42Mpps		
MAC address table	8K		
Dimensions(L \times H \times D)	440 mm × 45 mm × 230 mm		
Consumption	<15W		
Power supply	AC: 100V-240V, 50Hz±10%		
Environment	Operating temperature/humidity: 0°C-45°C,5%-95% non-condensing		
	Storage temperature/humidity: -20°C-70°C; 5%-95% non-condensing		
	Static configuration and dynamic MAC learning; MAC browsing and removal		
MAC exchange	Configurable aging time of the MAC address; Limited number of learnable MAC		
	addresses; MAC filtration		
VLAN	4K VLAN; GVRP; QinQ; Private VLAN		
STP	802.1D (STP), 802.1W (RSTP) and 802.1S (MSTP)		
SIF	BPDU protection, root protection, and loopback protection		
	IGMP v1/v2/v3		
Multicast	IGMP snooping		
Wullicast	IGMP Fast Leave		
	Multicast group strategy and quantity limitation		
	Flow classification based on L2~4 protocols		
	CAR flow limit		
0.05	802.1P/DSCP priority re-labeling		
QoS	SP, WRR, and "SP+WRR"		
	Congestion avoidance mechanisms like Tail-Drop and WRED		
	Flow monitoring and flow shaping		
Security	L2/L3/L4 ACL flow identification and filtration		
	DDoS attack prevention, TCP's SYN Flood attack prevention, UDP Flood attack		
	prevention, etc		
	Broadcast/multicast/unknown unicast storm-control		
	Port isolation		
	Port security, and "IP+MAC+port" binding		
Reliability	Static/LACP link aggregation		
	EAPS and ERPS		
	Console, Telnet, SSH2.0, Web		
	SNMP v1/v2/v3		
Management	TFTP		
	RMON		



Physical Interfaces

Front Panel

No.	 Abbrev. 	(5) Name	© ⑦ Description	
1	CONSOLE	Console port	Manages the switch locally.	
2	SYS	System indicator	If the indicator is always on, the system is being started.	
3	PWR	Power indicator	If the indicator flickers, the system works normally. If the switch is powered on, the indicator is on.	
4	Link/ACT	LINK/ACT indicator of each port	If the indicator is on in orange: 10/100M, If the indicator is on in green: 1000M If the indicator is not on: no signal is transmitted.	
5	Reset	Reset switch	Return to the factory setting.	
6	1	24 gigabit RJ45 ports	Forwards the 10/100M/1000M Ethernet electric signals	
7	/	4 SFP ports	Forwards 1000M Ethernet optical signals.	

Distributed by

Г

Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Europe T +31-23-5542770 saleseuro@hikvision.com

Hikvision France T +33(0)1-85-330-444 info.fr@hikvision.com

Hikvision Oceania T+61-2-8599-4233 salesau@hikvision.com

Hikvision Middle East T +971-4-8816086 salesme@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Hong Kong T +852-2151-1761

Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Poland T +48-22-460-01-50 poland@hikvision.com

Hikvision Canada T +1-909-895-0400 sales.usa@hikvision.com Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision UK T +44-1628-9021-4 support.uk@hikvision.com