

DS-3E2528-HI-24T4F 24 GE RJ45, 4 GE SFP, Smart L2+ Switch

DS-3E2500-HI series Ethernet switch is the new generation of Gigabit speed managed switch with high performance that is specially developed for SMB (Small Business) market. It supports Intelligent Resilient Framework stacking and provides abundant security access policies and enhanced network manageability and maintenance. This makes it ideal for diversified network building scenarios, including government, small and medium-sized enterprises, schools, and hotels.

- DS-3E2500-HI series supports the combination of "Ethernet port + optical port" to meet networking requirements of
 various scenarios, which is convenient for users to build a flexible network. It offers 24-port, and 48-port access and all
 ports support Gigabit wire speed forwarding capabilities to meet users' needs.
- The virtualization technology allows each slave device in the stack to serve as the backup of the master, creating control
 and data link redundancy, as well as uninterrupted layer-3 forwarding. This improves the reliability, avoids unplanned
 business downtime and serves to improve overall performance. When the master device fails, traffic remains
 uninterrupted.
- Support ARP Detection, which can prevent hackers or attackers from implementing "ARP spoofing attacks" through ARP packets. Support IP Source Guard, which can prevent illegal address spoofing including MAC spoofing, IP spoofing, MAC/IP spoofing, and DoS attacks. Support DHCP Snooping, which can prevent private DHCP servers and ensure the authenticity and consistency of the DHCP environment. Support port security features, which can prevent MAC address-based attacks and realize traffic permit/limit based on a MAC address.
- Support speed limit on port and traffic to prevent malicious invasion of network bandwidth and provide multiple granular management tools. Support SP (Strict Priority), WRR (Weighted Round Robin), and SP+WRR queue scheduling algorithms, and support multi-priority data transmission. Support rich IPv6 services and multiple IPv6 management tools.
- Support CLI command line, Web network management, and Telnet, making device management more convenient. And support SSH2.0 and other encryption methods, making management more secure. Support remote upgrade of devices through FTP and TFTP, SNMP v1/v2c/v3
- Energy-saving design greatly reduces device power consumption and trouble spots. Radiation is reduced to reach the standard for household electrical appliances and is harmless to humans.



Specification

Model		DS-3E2528-HI-24T4F	
Shell		Metal	
General	Net Weight	2.10 kg (4.63 lb)	
	Gross Weight	2.90 kg (6.39 lb)	
	Dimensions (W × H × D)	440.00 mm × 160.00 mm × 43.60 mm (17.32'' × 6.29'' × 1.71'')	
	Operating Temperature	-5 °C to 45 °C (23 °F to 113 °F)	
	Storage Temperature	-40 °C to 70 °C (-40 °F to 158 °F)	
	Operating Humidity	10% to 95% (no condensation)	
	Relative Humidity	5% to 95% (no condensation)	
	Power Supply	AC: 100 V~240 V AC, 50/60 Hz	
	Installation Mode	Rack (equipped with mounting ears)	
	Max. Power Consumption	21 W	
	Power Consumption in Idle	14 W	
	Surge Protection	6 kV	
	Ports	24 × Gigabit RJ45 port,4 × Gigabit fiber optical port	
Network Parameters	MAC Address Table	16 K	
	Switching	Whole-Device Performance:56 Gbps	
	Capacity	Port Performance:56 Gbps	
	Packet Forwarding Rate	Whole-Device Performance:41.66 Mpps Port Performance:41.66 Mpps	
	Internal Cache	1.5 Mbits	
Software Function	Ethernet	LLDP Static MAC configuration Limit of number of MAC addresses to be learned (up to 16K) Port mirroring and traffic mirroring	
		Port aggregation (up to 24 groups and 8 ports for each group) Port isolation STP/RSTP/MSTP IEEE 802.3ad (dynamic link aggregation) and static port aggregation	
	VLAN	802.1Q (up to 4K VLAN) Protocol-based VLAN MAC-based VLAN GUEST VLAN VLAN mapping MVRP	

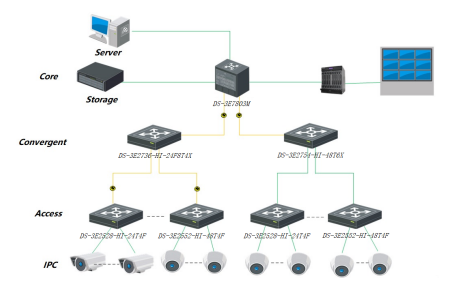


•

	IP Routing	Static routing
	in nouting	RIP/OSPF
		DHCP Relay
	DHCP	DHCP Client
		DHCP Snooping
	Multicast	IGMP V1/V2/V3 snooping
		PIM Snooping
		Multicast VLAN
		IPv6 multicast setting
	QoS	SP/WRR/SP+WRR queue scheduling 802.1p and DSCP priority mapping Port speed limit
	ACL	ACL on Layer 2, Layer 3 and Layer 4 IPv4 and IPv6 ACLs VLAN ACL
		Hierarchical user management and password protection
		SSH for a secure encrypted channel for user login
		Specific IP address based FTP logging and password mechanism
		Prevent attacks from ARP, unknown multicast packet, broadcast packet, unknown unicast
		packet, TTL=1 packet, and protocol packet
	Security	MAC address limit
	ocounty	IP+MAC+PORT binding
		IEEE 802.1x
		Radius and AAA
		SNMPv3
		Broadcast suppression
		Command line configuration via console/AUX Modem/Telnet/SSH
		Uploading and downloading of FTP, TFTP, and Xmodem, and SFTP files
		SNMP V1/V2c/V3
	System	sFlow
	Management	NQA
		NTP clock
		System operating logs
		IPv6 static routing and dual-stack
	IPv6	DHCPv6 Client and DHCPv6 Snooping
		ND and PMTU
		IPv6 Ping, IPv6 Telnet, IPv6 SSHv2, and IPv6 domain name resolution
	Reliability	Hot patch, in-service patch upgrade
		Support one-click activation and remote management via Hik-Partner Pro. Functions
		supported: 1. Display the port rate. 2. Display the port bandwidth utilization rate. 3. Display
	HPP	topology information. 4. Display the alarm status. 5. Restart ports and devices. 6. Remotely
		upgrade the device.
		CE-EMC (EN 55032: 2015+A11: 2020, EN IEC 61000-3-2: 2019, EN 61000-3-3: 2013+A1: 2019
	EMC	EN 50130-4: 2011+A1: 2014, EN 55035: 2017+A11: 2020)
Approval	Safety	CB (AMD1:2009, AMD2:2013, IEC 62368-1: 2014 (Second Edition)
	Jalely	



Typical Application



Physical Interface

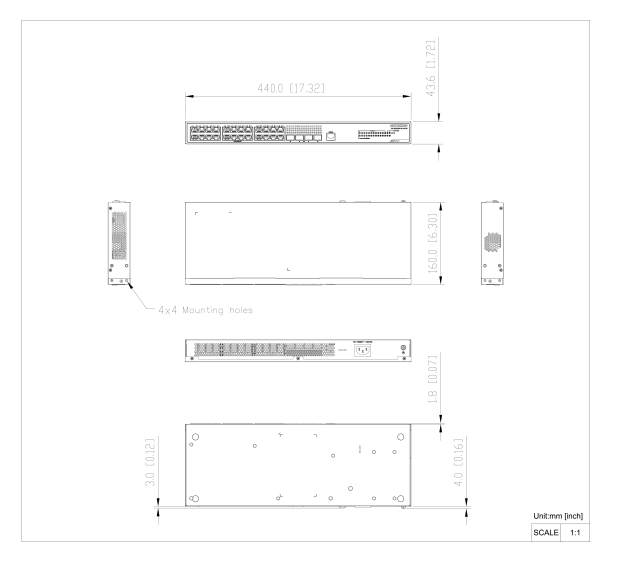
	sssi, iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	

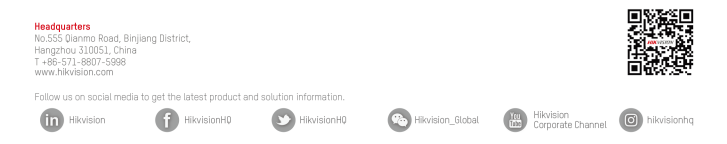
Available Model

DS-3E2528-HI-24T4F



Dimension





©Hikvision Digital Technology Co., Ltd. 2023 I Data subject to change without notice I