## DS-3E3740(PS) Switch

## Features and Functions

- DS-3E3740(PS) supports the telecom-level Ethernet-ring protection protocol with a protection shift time of less than 50 ms , STP/RSTP, backup of active and standby uplinks, and LACP link aggregation to cater to the requirements of high reliability of carriers;
- DS-3E3740(PS) has powerful ACL functions to access and control L2-L7 data, providing carriers flexible and various policy control methods;
- DS-3E3740(PS) supports In-Service Software Upgrade (ISSU) to ensure the unremitting data forwarding during system upgrade;
- DS-3E3740(PS) Series supports various L2-L7 multicast functions such as IGMP-snooping, user fast-leave mechanism and trans-vlan multicast copy;
- DS-3E3740(PS) 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-3E3740(PS) 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-3E3740(PS) 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-3E3740(PS) supports storm/multicast/unicast limit which ensures the normal running of equipment in harsh network conditions;
- DS-3E3740(PS) supports perfect ring detection mechanism which ensures the long-term stable running of network;
- DS-3E3740(PS) supports port isolation within the same VLAN, DHCP-Snooping, and IP plus MAC plus Port binding for ensuring user data security;
- DS-3E3756TF(PS) Supports the IPv6 protocol suite, IPv6 neighbor discovery, ICMPv6, path MTU discovery, DHCPv6, etc; Supports IPv6 tunnel: manual tunnel, automatic tunnel, GRE tunnel, 6to4 tunnel, ISATAP; Supports IPv4 transiting to IPv6: IPv6 manual tunnel, automatic tunnel, 6 to 4 tunneI, ISATAP tunnel.
- DS-3E3756TF(PS) supports many management modes such as the console port, Telnet, SSH;
- DS-3E3740(PS) supports many management modes such as the console port, Telnet, SSH;
- DS-3E3740(PS) supports the WEB management mode, which is easy and efficient so that it makes installation


## Specifications

| Item | DS-3E3740(PS) |
| :---: | :---: |
| Backplane | 256Gbps |
| Forwarding rate | 136Mpps |
| MAC | 64K |
| Ports | 32 10/100/1000M Base-T ports+8 10G SFP+ ports |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})(\mathrm{mm})$ | $442.5 \times 315 \times 44$ |
| Consumption | <50W |
| Power supply | AC: $100 \mathrm{~V}-240 \mathrm{~V}, 50 \mathrm{~Hz} \pm 10 \%$ |
| Environment | Operating temperature/humidity: $0^{\circ} \mathrm{C}-45^{\circ} \mathrm{C}, 5 \%-95 \%$ non-condensing Storage temperature/humidity: $-20^{\circ} \mathrm{C}-70^{\circ} \mathrm{C} ; 5 \%-95 \%$ non-condensing |
| MAC exchange | Support 64K MAC address table; <br> Support to view and remove MAC addresses <br> Support MAC address aging time configurable <br> Support MAC Sticky based on port constraint MAC address learning and dynamic binding MAC <br> Supports static, dynamic, and black hole MAC table entries. <br> Support source MAC address filtering |
| VLAN | Support IEEE 802.1Q (VLAN), the whole machine supports 4K VLAN. <br> Support GVRP <br> Support QinQ <br> Support VLAN based on MAC/ protocol /IP subnet / policy / port <br> Support Private VLAN <br> Support 1:1 and N:1 VLAN Mapping functions |
| IPv4 | Static Routing, RIPv1/2, RIPng, OSPF, OSPFv3, IS-IS, IS-ISv6, BGP, BGP4+, ECMP, Routing Strategy |
| IPV6 | Support ND (Neighbor Discovery) <br> Support PMTU <br> Support Ipv6 Ping, Ipv6 Tracert, Ipv6 Telnet <br> Support ACL based on source Ipv6 address, destination lpv6 address, four port, protocol type, and so on. <br> Support MLD v1/v2snooping (Multicast Listener Discovery snooping) |
| QoS | It supports speed limit on port direction and direction. <br> Supports 8 priority queues per port. <br> Support mapping from message 802.1 p to different queues <br> Support SP, WRR and SP+WRR algorithm <br> Support for message priority and message redirection <br> Support L2 (Layer 2) ~L7 (Layer 7) packet filtering function, provide source MAC, destination MAC address, source IP address, destination IP address, TCP/UDP protocol source/destination port number, protocol, VLAN packet filtering function <br> Support functions based on queue speed limit and port shaping. |
| MCE | Support MCE |
| MPLS VPN | LDP protocol P/PE of MPLS VPN |


|  | MPLS TE <br> MPLS OAM |
| :---: | :---: |
| Multicast | Support IGMP v1/v2/v3 Snooping and fast leave mechanism <br> Supporting multicast forwarding in VLAN and multicast multi VLAN replication <br> Multicast load sharing supporting bundled ports <br> Support controllable multicast <br> Port based multicast traffic statistics <br> Support IGMP v1/v2/v3, PIM-SM, PIM-DM, PIM-SSM |
| Virtualization | Support VSS virtualization technology |
| Reliability | Support STP (IEEE 802.1d), RSTP (IEEE 802.1w) and MSTP (IEEE 802.1s) protocol. <br> Support EAPS (Ethernet loop protection protocol) and MEAPS (fast ring network protection protocol). <br> Support FlexLinkLite tree topology protection mechanism to provide millisecond protection for primary and secondary links. <br> Support BPDU protection, root protection and loopback protection. <br> Support VRRP <br> Support GR for OSPF, BGP <br> Support BFD for OSPF, BGP |
| Security | Support 802.1x, support single port maximum user number limit <br> Storm suppression <br> Filter <br> User level management and password protection <br> Support AAA authentication, support Radius, TACACS+ and many other ways. <br> Support 802.1X authentication, support MAC authentication, and support MAC bypass authentication. <br> Support to prevent DOS, ARP attack function, ICMP anti attack <br> Support binding of IP, MAC, port and VLAN <br> Support MAC address learning limit <br> Support DHCP Snooping <br> Support port isolation, Sticky MAC <br> Support MAC address filtering <br> Support SSH V2.0 <br> Support multicast, broadcast and unknown unicast message suppression <br> Support CPU protection function |
| Management | Console, Telnet, SSH2.0, Web <br> SNMP v1/v2/v3 <br> TFTP <br> RMON |

## Physical Interfaces

## Front Panel


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