

# DH-S7803



## **System Overview**

With its modular design, S78 Series Switch is a high-performance switch that is reliable, intuitive, and easy to manage and maintain. It supports a variety of Ethernet ports, including 1000M optical ports, 1000M electrical ports, and 10G optical ports that meet the needs of multi-level link bandwidth. All the key components of the switch, such as its main processing units and power modules, have a redundancy design that is built to have carrier-grade reliability. It can be widely used in a variety of network environments, providing solutions for various industries.

## **Functions**

# Virtualization Technologies - IRF2

IRF2 can virtualize up to 2 Switches into one logical IRF fabric. IRF2 delivers the following benefits:

High Availability (HA) – Provides data backup and non-stop forwarding to the control plane and data plane. This improves availability, performance, eliminates single-point failures and ensures service continuity.

Distribution – Multi-chassis link aggregation that enables load sharing and backup over multiple uplinks, improving redundancy and link utilization

Easy Management – A single IP address for managing the entire IRF fabric, which simplifies device and topology management, improves operating efficiency, and lowers network maintenance cost.

#### **Abundant QoS Features**

The switch offers abundant QoS features, including:

Priority Settings – Offers packet filtering based on packet header fields from layer 2 through layer 4, including source MAC, destination MAC, source IP, destination IP, TCP/UDP port number, protocol type, and VLAN.

Advanced algorithms – Flexible queuing and scheduling algorithms configured on a per-port or per-queue basis, including strict priority (SP), weighted round robin (WRR), and SP+WRR. It also supports port mirroring in both outbound and inbound directions for network monitoring and troubleshooting.

- · Rich layer 3 features.
- · Easy to manage.
- · Supports Intelligent Resilient Framework.
- · Comprehensive security control policies.
- · Supports hot swapping for all components.
- · High-performance IPv4 and IPv6 service capabilities.
- · MACsec technology offers hardware-based encryption.
- · Meets the needs of scenarios that have different port densities and performance requirements.

#### **Outstanding Management Capacity**

The switch provides a variety of management features and is easy to manage. It offers the following features for device management:

Multiple management ports – Provides multiple management interfaces, including the console port, micro USB port, and out-of-band management Ethernet port.

Traffic monitoring and analysis – To help customers gain visibility into network application traffic, the switch provides a variety of traffic monitoring and analytics tools, including local port mirroring and layer 2 remote port mirroring. With these tools, multiple ports can be specified to collect network traffic data to evaluate the health status of the network, create traffic analysis reports, perform traffic engineering, and optimize resource allocation.



Technical Specification	)n		80K IPV4 routing entries Static routing
Hardware Feature		IP routing	RIPv1/v2 and RIPng OSPFv1/v2/v3
Total Number of Slots	5		BGP and BGP4+ for IPv6 IS-IS
Number of Line Card Slots	3		VRRP/VRRPv3
Number of MPU Slots	2	Mirroring	Flow mirroring N:4 port mirroring
Hot Swapping	Yes		Local port mirroring and remote port mirroring
Console Port	1 × RJ45 console port 1 × Micro-USB port	Multicast	PIM-DM, PIM-SM, PIM-SSM, MSDP, MBGP, and Any-RP IGMP V1/V2/V3 and IGMP V1/V2/V3 snooping PIM6-DM, PIM6-SM, and PIM6-SSM
	Two powers included	Widiticast	MLD V1/V2 and MLD V1/V2 snooping Multicast policies and multicast QoS
Power Supply	Supports dual power		·
	100-240V AC 50-60 Hz (Internal)		IRF2 Distributed device management, distributed link
Power Consumption	Idling: 7.5W Full load: 490W	IRF	aggregation, and distributed resilient routing Stacking through standard Ethernet interfaces Local device stacking and remote device stacking
Operating Temperature	0°C to 45°C (32°F to 113°F)		
Operating Humidity	5%RH-95%RH		Hierarchical user management and password protection
Storage Temperature	-40°C to 70°C (-40°F to 158°F)		AAA authentication RADIUS authentication
Redundancy	Redundant MPUs, power modules		HWTACACS SSH2.0
Performance			Port isolation 802.1X authentication, centralized MAC authentication Port security
Layer	Layer 3		IP source guard HTTPs Hierarchical user management and password
Managed	Yes	Security	protection 802.1X authentication and centralized MAC address
Switching Capacity	38.4Tbps		authentication Guest VLAN
Packet Forwarding Rate	7200Mpps		Portal authentication DHCP snooping
Packet Buffer Memory	24 Mbit		Dynamic ARP detection BPDU guard and root guard
Jumbo Frame	9,600 Byte		uRPF IP/Port/MAC binding
Features			Plaintext authentication and MD5 authentication for OSPF and RIPv2 packets Public Key Infrastructure (PKI)
Ethernet	IEEE 802.1Q IEEE 802.1Q IEEE 802.1ad (QinQ), selective QinQ and VLAN mapping DLDP LLDP Static MAC configuration Limited MAC learning Port mirroring and traffic mirroring Port aggregation, port isolation, and port mirroring IEEE 802.1D (STP)/802.1w (RSTP)/802.1s (MSTP) IEEE 802.3ad (dy/namic link aggregation), static port aggregation, and multi-chassis link aggregation RRPP (Rapid Ring Protection Protocol)	ACL/QoS	Standard and extended ACLs Ingress and egress ACLs VLAN ACLs Global ACLs Diff-Serv QoS SP, WRR, SP+WRR, CBWFQ Traffic shaping Congestion avoidance Priority marking and remarking 802.1p, TOS, DSCP, and EXP priority mapping
	Jumbo frame SuperVLAN PVLAN Multicast VLAN+ MCE	System Management	Loading and upgrading through XModem/FTP/TFTP SNMP v1/v2/v3 sFlow RMON NTP clocks
Routing	Static routing, RIP, OSPF, IS-IS, and BGP4 IPv4/IPv6 ECMP VRRP IPv4/IPv6 Policy-based routing IPv4/IPv6 Routing policy IPv6 static routing, RIPng, OSPFv3, IS-ISv6, and BGP4+ VRRPv3 Pingv6, Tenetv6, FTPv6, TFTPv6, DNSv6, and ICMPv6	System Management	Fault alarm and automatic fault recovery System logs Device status monitoring mechanism, including the CPU engine, backplane, chips and other key components  Command line interface (CLI) configuration
DHCP	DHCP client DHCP snooping DHCP snooping option82 DHCP relay DHCP server DHCP auto-config	Network Management	Telnet remote configuration Configuration via console port SNMP v1/v2/v3 Web network management System log Power, fan, temperature alarm Feel safe. Live bette

# General

Thunderproof	Common mode: 2kV Differential mode: 1kV		
Net Weight	18 kg (39.68 lb)		
Gross Weight	20.20 kg (44.53 lb)		
Product Dimensions	216 mm × 436 mm × 420 mm (8.50" × 17.17" × 16.54")		
Packaging Dimensions	650 mm × 590 mm × 375 mm (25.59" × 23.23" × 14.76")		

Ordering In	formation		
Туре	Model	Description	
	GSFP-1310-20-SMF	1.25G 1310nm, 20km, LC, Single-mode [optional]	
	GSFP-1310R-20- SMF	1.25G 1550/1310 nm, 20 km, LC, Single mode [optional]	
	GSFP-1310T-20- SMF	1.25G 1310/1550 nm, 20 km, LC, Single mode [optional]	
	SFP-1310T-20-SMF	155M 1310/1550 nm, 20 km, LC, Single mode [optional]	
SEP Module	SFP-1310R-20-SMF	155M 1550/1310 nm, 20 km, LC, Single mode [optional]	
SEE INIOUUIE	TSFP-850-MMF	10G 850 nm, 300m, LC, Multi-mode [optional]	
	GSFP-850-MMF	1.25G 850 nm, 500 m, LC, Multi-mode [optional]	
	SFP-850-MMF	155M 850 nm, 2km, LC, Multi-mode [optional]	
	TSFP-1270T-20- SMF	10G 1270/1330 nm, 20 km, LC, Single-mode [optional]	
	TSFP-1270R-20- SMF	10G 1330/1270 nm, 20 km, LC, Single-mode [optional]	
	S7803-MPU	Main processing unit	
	S7803-PWR300	Power module	
	S78-16XF24GF	16-Port SFP+ and 24-Port SFP Module	
	S78-24GF8GT	24-Port SFP and 8-Port RJ45 Module	
Accessories	S78-24GT20GF4XF	24-Port RJ45 and 20-Port SFP and 4-Por SFP+ Module	
	S78-24GT8GF	24-Port RJ45 and 8-Port SFP Module	
	S78-48GF	48-Port SFP Module	
	S78-48GT	48-Port RJ45 Module	

