

### Highlights

- 5\* 100/1000/2500Mbps RJ45 ports+1\* 10G SFP+ optical port
- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3ae, and IEEE 802.3x standards
- RJ45 port supports 100/1000/2500bps adaptive
- Supports automatic port flipping (Auto MDI/MDIX)
- The panel indicator lights will monitor the working status and assist in fault analysis
- Flow control method, IEEE802.3x standard for full duplex and Backpressure standard for half duplex
- Support QoS data priority



#### DMS-F106TS

# 5-port 2.5G with 1-Port SFP+ Web Management Desktop Switch

#### **Features**

- $5 \times 100/1000/2500$ Mbps RJ45 +  $1 \times 10$ G SFP+ Port: Highspeed connectivity with flexible options.
- IEEE 802.3 Compliance: Meets multiple standards including 802.3bz and 802.3ae.
- Adaptive RJ45 Ports: Auto-adjusts between 100/1000/2500Mbps.
- Auto MDI/MDIX: Eliminates the need for crossover cables.
- Status LEDs: For real-time monitoring and fault diagnosis.
- Flow Control: IEEE 802.3x for full-duplex, Backpressure for half-duplex.
- QoS Support: Prioritizes critical data traffic.

The D-Link DMS-F106TS is a versatile multi-gigabits network switch that caters to the high-speed connectivity needs of modern businesses. It features five 100/1000/2500Mbps RJ45 ports alongside one 10G SFP+ optical port, providing a robust combination of wired and fiber-optic connections. Compliant with IEEE standards such as 802.3, 802.3u, 802.3ab, 802.3bz, 802.3ae, and 802.3x, this switch ensures seamless integration within a variety of network environments, enhancing both reliability and performance.

Each RJ45 port on the DMS-F106TS supports adaptive speeds, automatically adjusting to 100/1000/2500Mbps to optimize network efficiency. The switch is equipped with automatic port flipping (Auto MDI/MDIX), eliminating the need for crossover cables and simplifying network installation. Additionally, the panel indicator lights offer real-time monitoring of the switch's operational status, enabling swift identification and resolution of network issues.

Designed with advanced traffic management in mind, the DMS-F106TS supports flow control based on the IEEE 802.3x standard for full-duplex communication, as well as the Backpressure standard for half-duplex mode. This switch also features Quality of Service (QoS) support, ensuring that critical data receives the highest priority, which minimizes latency and maximizes network performance. The D-Link DMS-F106TS is a reliable and efficient solution for any enterprise seeking to upgrade or expand its network infrastructure.



Technical S	pecifications			
Hardware Features & Performance				
Model		DMS-F106TS		
General	Interface	5*2.5G RJ45 port 1*10G SFP+ port		
	Doub Ston doud	IEEE802.3 (Ethernet) IEEE802.3u (Fast Ethernet) IEEE802.3ab (Gigabit Ethernet) IEEE 802.3z (Gigabit Ethernet)		
	Port Standard	IEEE 802.3ae (10 Gigabit Ethernet) IEEE802.3x (Flow Control)		
Performance	Switching Capacity	45Gbps		
	Packet Forwarding Rate	33.48Mpps		
	Packet Buffer	8Mbit		
	MAC Address Table	4K		
	Jumbo Frame	support		
	VLAN	VLAN range 1-4094, maximum active VLAN is 31		
	Transmission Method	Store and Forward		
Environment	Surge Protection	Surge protection: common mode 6KV, differential mode 2KV; Electrostatic ESD: air 8KV, contact 6KV		
	Operating Temperature	0~40°C		
	Storage Temperature	-40°Cto70°C		
	Operation Humidity	10%~90%, non condensing		
	Storage Humidity	5%~95%, non condensing		



Hardware	Features & Performance	
	PowerSupply	AC 100-240V 50/60Hz DC 12V 1A
Physical	Mainboard PowerConsumption	5.92W
	Structure Information	Product Dimensions :140*93*28mm  Packaging Dimensions : 203*160*55mm  Product Net Weight: 0.33KG  Product Gross Weight: 0.46K
	Packing Information	Carton Dimensions :580*335*445mm Packing Quantity: 40PCS Packing Weight: 19.5KG
	Packing List	Switch 1pcs, ac adapter 1pcs, instruction manual 1pcs, certificate of qualification 1pcs
	Fan Quantity	0
	Installation	desktop
	PWR	On: Powered on Off: Powered off
Buttons & Indicator Lights	1-5	Green led on: 2.5G link connection is normal Yellow led on: 10/100/1000Mbps link connection is normal Off: Link blocked Flashing: Data transmitting
	SYS	On: The system is normal Flashing: System startup in progress
	6th SFP+ port	on: 10G link connection is normal Off: Link blocked Flashing: Data transmitting
	RESET	Long press for 6 seconds to restore factory settings



Software Features			
L2 Function			
	Port Switch configuration		
	Port Speed configuration		
Port	Port Duplex configuration		
POIL	Port Flow Control configuration		
	EEE		
	Jumbo Frame, Up to 12kbytes		
	Static Group		
Link Aggregation	Up to 2 groups		
Link Aggregation	LACP		
	Max. 4 members per group		
	Boardcast suppression		
Storm Control	Unknown Multicast		
	Unknown Unicast		
Port Mirroring	Support		
Port Security	MAC Address Constraints		
Port Isolation	Support		
Port Rate-limit	support		
Loopback Detection	support		
	Access/Trunk/Hybrid		
VLAN	VLAN range VLAN range 1-4094, maximum active VLAN is 31		
MAC A LL.	Dynamic MAC address		
MAC Address	Static MAC address		
Channing Tree Protocol	STP/RSTP		
Spanning Tree Protocol	Edge Port		
	IGMP Snooping		
Maritai aa at	Router Port		
Multicast	Static IGMP Join		
	IGMP V1/V2		
	Traffic classification, supporting SP and WRR scheduling		
QoS	Port Priority		
	Supports up to 8 queues per port		



Software Features			
Services			
Access Protocol	НТТР		
Diagnostics			
Port Statistics	support		
Equipment Management			
Manager Access	НТТР		
Managaril	Static Address		
Manager IP	DHCP Client		
User Management	support		
Firmware Management	Firmware upgrade		
Configuration Management	Upload/Backup Configuration		
Save	support		
Restart	support		
Factory Defaults	support		
Standard Compliance			
IEEE 802.3x flow control and ba	ack pressure		
IEEE 802.1D Spanning Tree Pro	otocol		
IEEE 802.1w Rapid Spanning Tree Protocol			
IEEE 802.1Q VLAN tagging			
RFC 768 UDP			
RFC 791 IP			
RFC 792 ICMP			
RFC 2068 HTTP			
RFC 1112 IGMP v1			
RFC 2236 IGMP v2			



# **Product Application**

