

DS-3D2000 Multiservice Gigabit Ethernet PoE Switch Series

Overview

Adopting Broadcom chip, DS-3D2000 PoE switch series is a two-layer network switch designed for video data transmission. They support all kinds of connections varying from 10/100M to 1000M for the flexible network configuration. The device supports various network management standards such as SNMP, Telnet, RMON and CLI. It can be managed by different network management platforms for a safe surveillance environment with high-bandwidth and high-performance.

DS-3D2000 PoE switches support 802.3af and 802.3at power supply modes with the maximum power supply on each port reaching up to 30W. The product is capable of distributing power automatically according to each port's load characteristic, which is ideal for video surveillance application.

- The rate limitation in a minimum step of 64K is supported on the Ethernet port;
- · IP multicast and QoS;

Varied protocols

- 802.3af power supply on all ports;
- 802.3at power supply with the maximum power supply on each port reaching up to 30W;
- Configurable power supply priority guarantees, continuous power supply at key network nodes;
- Configurable power consumption to save power and users' cost.

key Features

Excellent performance

- 64Gbps backplane capacity; non-blocking design; video streaming forwarding at full speed;
- Gigabit optical-fiber transmission with up to 120Km distance:

High security and reliability

- Providing multiple user authentication modes such as 802.1x authentication;
- Port-MAC-IP bind;
- Special ARP invasion detection to effectively stop ARP cheat;

Flexible and various managements

- Adopt cluster technology, support device stacking and use an unified IP address for management;
- Multiple management modes such as Console port, Telnet, Web and SNMP;

Powerful flow and broadcast management

- Automatically detecting and controlling broadcast storms, monitoring IGMP packets and effectively preventing broadcast packet's flooding;
- Flow control in full-duplex mode or half-duplex mode;



DS-3D2000 Multiservice Gigabit Ethernet PoE Switch Series

	**************************************	: • • • • • • • • • • • • • • • • • • •	T		
Model	DS-3D2208P	DS-3D2216P	DS-3D2228P		
	8 100M Ethernet Ports	16 100M Ethernet Ports	24 100M Ethernet Ports		
	2 1000M Ethernet Ports	2 1000M Ethernet Ports	4 1000M Ethernet Ports		
Port	2 1000M SFP Optical	2 1000M SFP Optical Multiplex	4 1000M SFP Optical		
	Multiplex Ports	Ports	Multiplex Ports		
	1 Console Port	1 Console port	1 Console port		
Backplane	CAChua				
Capacity	64Gbps				
Switching	33Chns				
Bandwidth	32Gbps				
Forwarding	4.2Mpps	5.4Mpps	9.6Mpps		
MAC Table	8к				
Video	64MB				
Buffering					
	IEEE 802.1D STP				
STP	IEEE 802.1w RSTP				
	IEEE 802.1s MSTP				
	Port-based VLAN				
VLAN	802.1Q VLAN				
	GVRP				
VLAN No.	4K (any division)				
QinQ	Support				
QoS	Support				
Flow Control	Backpressure is adopted for half-duplex, while IEEE802.3x is adopted for full-duplex.				
Multicast	IGMP Snooping				
Network	SNIMD Talget PMON CI support multiple SNIMD naturally management software				
Management	SNMP, Telnet, RMON, CLI, support multiple SNMP network management software				
	IEEE 802.1x				
	Port access control	Port access control			
Network	IP ACL, MAC ACL and VLAN ACL				
Security	DHCP snooping				
	DAI and static/dynamic ARP prevention				
	RADIUS				



DS-3D2000 Multiservice Gigabit Ethernet PoE Switch Series

Dimension	340mm×250mm×44mm	442mm×315mm×44mm	442mm×315mm×44mm	
	(13.39"×9.84"×1.73")	(17.40"×12.40"×1.73")	(17.40"×12.40"×1.73")	
Power Source	110-240VAC (self-adaptive), 47-63Hz, 1A/230V			
	PoE/PoE+ power supply			
Power Consumption	Max. 170W (including PoE	Max. 400W (including PoE	Max. 400W (including PoE	
	power supply) , support	power supply) , support	power supply), support	
	802.3af power supply on 8	802.3af power supply on 16	802.3af power supply on	
	ports or 802.3at power	ports or 802.3at power supply	24 ports or 802.3at power	
	supply on 5 ports	on 12 ports	supply on 12 ports	
Indicator	Power indicator, system indicator, connection/data forwarding indicator, 10/100M indicator			
Environment	Working temperature: 0 °C ~55 °C (32 °F ~ 131 °F)			
	Humidity: 0-90% (no condensation)			
	HK-1.25G-20-1550: 1000M SFP module, TX1550nm/RX1310nm, LC, single-mode single-fiber,			
SFP modules	20km			
(Optional)	HK-155M-20-1550: 100M SFP module, TX1550nm/RX1310nm, LC, single-mode single-fiber,			
	20km			

