

2*Gigabit TP+ 2*1G SFP +24*10/100/1000Base-T Enhanced Function

Unmanaged Ethernet Switch

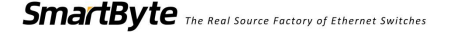
LT-S8028G-2GT2GX24GT

Overview

LT-S8028G-2GT2GX24GT is the enhanced switch with 24*10/100/1000M RJ45 downlink ports and 2*1G SFP + 2*10/100/1000M RJ45 uplink ports, which provides a high-performance switch architecture that is capable of providing the non-blocking switch capacity and wire-speed throughput as high as 56Gbps, which greatly simplifies the tasks of upgrading the LAN for catering to increasing bandwidth demands. it supports to make the package of V ports(1-2 ports) transmission on priority when network blocking, which make the important data zero package loss. It can be linked to a metro switch, backbone or high-capacity server. Besides, the Flow Control function of the LT-S8028G-2GT2GX24GT enables routers and servers to directly connect to the Switch for fast and reliable data transfer. It supports standard for auto-MDI/MDI-X that can detect the type of connection to any Ethernet device without requiring special straight or crossover cables. LT-S8028G-2GT2GX24GT supports Store-and-Forward forwarding scheme to ensure low latency and high data integrity, which eliminates unnecessary traffic and relieves congestion on critical network paths. The high data throughput and 48Gbps internal switching capacity make it ideal for most Gigabit environments, especially when network is upgraded to a Gigabit environment.

Pictures





Features

- 24*10/100/1000M RJ45 ports access with 2* 1G SFP + 2*10/100/1000M RJ45 uplink ports
- Complies with IEEE 802.3, 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T Ethernet standards
- > Hardware-based 10/100BASE-TX, half/full duplex and 1000BASE-T full duplex mode, flow control and auto-negotiation
- Make the package of V ports(1-2 ports) transmission on priority when network blocking, which make the important data zero package loss. Support VLAN and port isolation
- > Features Store-and-Forward mode with wire-speed filtering and forwarding rates
- Integrated address look-up engine, supporting 8K absolute MAC addresses
- Supports 10Kbytes jumbo frame packet
- Supports 2Mbits large buffer
- > IEEE 802.1Q VLAN packet transparency support
- > IEEE 802.3x flow control for full duplex operation and back pressure for half duplex operation
- 4KV surge protection for Ethernet ports and power port

Technical Specification

Model		LT-S8028G-2GT2GX24GT										
Ports		Fixed port	ts	2*1G	SFP	slots	+	2*10/100/100	00M	RJ45	uplink	ports,
				+24*10/100/1000M RJ45 downlink ports								
Port type			RJ45 p	ort, ful	l duple	x, M	DI/MDI-X adap	tive				
		Operation mode		Store and forward								
Layer	2	MAC address table		8K								
switching		Switching capacity		56G								
		Packet	forwarding	41.664	Mpps							
		rate										
		Buffer		2Mbits	5							

	Polarity reversal	Support					
	Flow control	Support					
	Jumbo frame	10Kbytes					
	Port Mirroring	Support					
	Network storm suppression	Support					
Network	Star topology	Support					
topology	Bus topology	Support					
	Tree topology	Support					
Dip switch	1: V port (1~2) Make the package of V ports(1-2) transmission on priority when network blocking						
	2: Port isolation 3: VLAN						
	4: Port mirroring						
Protection	Power surge protection						
11000000	0 1 0 0 p	IEC 61000-4-5 Level 4 (4KV) (8/20us)					
	Ethernet ports surge protection	IEC 61000-4-5 Level 4 (4KV) (10/700us)					
General	Weight	Net weight 2.2kg					
	Dimension(L*W*H)	300*235*44mm					
	Operation temperature	0°C~+50°C					
	Storage temperature	-40°C~+70°C					
	Operation humidity	10%~90%RH (non-condensing)					
	Storage humidity	5%~95%RH (non-condensing)					
	Heat dissipation	Fan-less, natural cooling					
	Input voltage	AC 100-240V 50/60HZ					
	Total consumption	< 15W					



Order information

Model	Description
	Unmanaged Ethernet switch with 2*1G SFP slots and 2*10/100/1000M RJ45
LT-S8028G-2GT2GX24GT	uplink ports + 24*10/100/1000M RJ45 downlink ports , AC 100-240V 50/60HZ,
	enhanced function with Dip switch