



OVERVIEW

Lantech LGS-2624C is a 20-port 10/100/1000 Base-TX + 6 100 /1000M SFP L2 managed switches which supports full SNMP features, including QoS for 4 queues, 801.q VLAN, IPv6, IGMP snooping and query mode as well as SNTP and SMTP.

The switch features advanced security function including SSH, SSL, RADIUS and TACACS+ authentication, PVE, ACLs as well as supports IP Source Guard to anti-fake DHCP server or illegal IP address to access the network.

With advanced SNMP and security function, LGS-2624C is the best switch to connect with IP Camera, Setup box, VoIP phone /

router, Wireless Equipments for MTU, Transportation or Surveillance applications.

Lantech DNV-Type Approval LGS-2624C-DNV* model meets with the most critical test criteria in DNV Type test directives consisting of MED (Marine Equipment Directive), EMC (Electromagnetic Compatibility Directive) and LVD (Low Voltage Directive) in which vibration, high voltage, compass safe distance, salt mist tests, humidity etc are conducted to ensure the switch sustaining the harsh on-board environments often founded in Ships, Crafts and Offshore platforms.

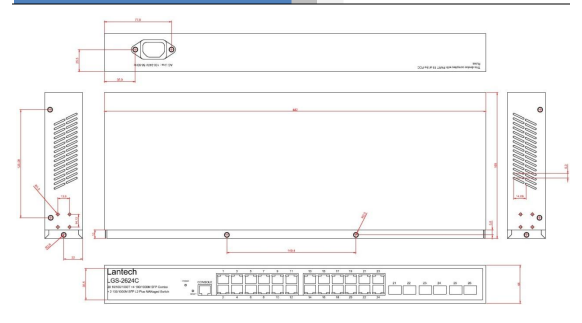
FEATURES & BENEFITS

- IGMP v1/v2/v3 snooping, query and proxy
- Port Based VLAN , Tag VLAN, GVRP
- Voice VLAN
- Port Trunk with LACP
- TFTP Firmware Update and System Configure
- 9K Jumbo Frame support
- 8K MAC address table

- Support IPv4 & IPv6
- Quality of Service
- Port Mirror
- MSTP /Spanning Tree / Rapid Spanning Tree
- SNMP v1, 2c and 3 with support for traps
- Advanced Security: SSH/SSL,ACL, IP Source Guard, PVE, Port Security



DIMENSIONS (unit=mm)



SPECIFICATION

Hardware S	pecification	Warranty	2 years	
IEEE Standard	IEEE 802.3 10BASE-T Ethernet,	Software Specification		
	IEEE 802.3u 100BASE-TX Fast Ethernet,	Management	SNMPv1v2v3/Web/Telnet/CLIManagement	
	IEEE 802.3ab 1000Base-T,			
	IEEE 802.3z Gigabit Fiber,	Firmware update	-Web browser upgrade (HTTP/ HTTPs) and TFTP	
	IEEE802.1p COS		-Upgrade through console port as well	
	IEEE 802.3x Flow Control and Back-pressure		-utility to deploy the switch firmware	
	IEEE802.1x RADIUS authentication	s-Flow	s-Flow is a modern standard-based network export	
	IEEE 802.1d Spanning Tree,		protocol (RFC 3176) that addresses many of the	
	IEEE 802.1w Rapid Spanning Tree,		challenges that network managers face today. By	
	IEEE 802.3ad Port trunk with LACP		embedding s-Flow technology into network switch	
	IEEE802.3az Energy Efficient Ethernet Task Force		delivers an "always-on" technology that operates with	
	IEEE802.1q VLAN Tagging		wire-speed performance. Cost of implementation is	
	IEEE802.1ab Link Layer Discovery(LLDP), LLDP		driven down dramatically compared to traditional	
	MED		network monitoring solutions using mirrored ports,	
MAC Address	8K Mac address table		*probes, and line tap technologies.	
Jumbo frames	up to 9KB supported on Gigabit interfaces (default		(The function will be released at FW v1.10 and the	
	enabled)		available schedule is August 2011*)	
Switching fabric	52 Gbps	UPnP	The UPnP (ISO/IEC 29341) architecture allows	
Packet Buffer	4M bits		device-to-device networking of personal computers,	
Throughput	38.69 Mpps		networked home appliances, consumer electronics	
Power Supply	100-240 VAC 50~60 Hz, internal , universal		devices and wireless devices. It is a distributed, open	
Power	unload		architecture and zero configurations networking	
Consumption	11.52W @ AC 110V		protocol based on established standards such as the	
	12.90W @ AC 220V		Internet Protocol Suite (TCP/IP), HTTP, XML, and	
	12.70W @ AC 240V		SOAP. (The function will be released at FW v1.10	
	full-load		and the available schedule is September 2011*)	
	21.6W @ AC 110V	Port Trunk	Support for IEEE 802.3ad Link Aggregation Control	
	22.80W @ AC 220V		Protocol (LACP)	
	22.73W @ AC 240V		-Up to 12 groups	
Case Dimension	442mm(W) x 170.3mm (D) x44mm (H)		-Up to 8 ports per group	
Operating Humidity	10%~90% (Non-condensing)	VLAN	Support for up to 4K VLANs simultaneously (out of	
Operating	Standard: -20°C~60°C		4096 VLAN IDs)	
Temperature			-Port-based VLAN	
EMI	CE, FCC Part 15 (CFR47) Class A		-Tag-based VLAN	

Datasheet Version 1.1

Managed Switches



	-MAC-based VLAN	IGMP	-Supports IGMP v1/v2/v3 snooping
	-Management VLAN		-IGMP querier is used to support a Layer 2 multicast
	-Private VLAN Edge (PVE)		domain of snooping switches in the absence of a
	-GVRP / MVR		multicast router.
Voice VLAN	Voice traffic is automatically assigned to a		-Support IGMP Proxy
	voice-specific VLAN and treated with appropriate		- MLD v1/v2 snooping : Deliver IPv6 multicast
	levels of QoS		packets only to the required receivers
Quality of Service	- Support 4 hardware queues (Low / Normal /	DHCP	Relay of DHCP traffic to DHCP server in different
	Medium / Hign)		VLAN. Works with DHCP Option 82
	 Ingress policer; egress shaping and rate control; per 		DHCP Client/ DHCPv6 Client
	VLAN, per port and flow base	SNMP	SNMP version1, 2c and 3 with support for traps, and
QoS Scheduling	Strict priority and 8,4,2,1 weight fair queue scheme		SNMP version 3 user-based security model (USM)
	Queue assignment based on DSCP and class of	SMTP	Support SMTP Server and 6 e-mail accounts for
	service (802.1p/ CoS)		receiving event alert
Class of Service	Port based; 802.1p VLAN priority based; IPv4/IPv6	SNTP	SNTP to synchronize system clock in Internet
	precedence/ type of service (ToS) / DSCP based;	LLDP	Traffic on a port can be mirrored to another port for
	Differentiated Services (DiffServ); classification and		analysis with a network analyzer or RMON probe. Up
	re-marking ACLs, trusted QoS		to 8 source ports can be mirrored to single destination
IPV6	Web/ SSL, Telnet/ SSH, ping, Simple Network Time		port. A single session is supported.
	Protocol (SNTP), Trivial File Transfer Protocol	System Log	System log record and remote system log server
	(TFTP), SNMP, RADIUS, Syslog, DNS Client,	Port Security	Locks MAC Addresses to ports, and limits the number
	protocol-based VLANs		of learned MAC addresses
IPv4 and IPv6 dual	Coexistence of both protocol stacks to migration	IP security	Supports illegal IP address to access to specific port
stack			in the switch
Remote Monitoring	Embedded RMON software agent supports RMON		Support SSH/SSL
(RMON)	groups 1,2,3,9 (history, statistics, alarms, and events)	RADIUS /	IEEE802.1X: RADIUS authentication, authorization
	for enhanced traffic management, monitoring and	TACACS+	and accounting, MD5 hash, guest VLAN ,
	analysis		single/multiple host mode and single/multiple
Dual Image	Dual image provides independent primary and		sessions
	secondary OS files for backup while upgrading		Supports IGMP-RADIUS based 802.1X
Rate Limiter	The Rate Limiter Level from 1 to 16 that allow user to		Dynamic VLAN assignment
	set rate limiter value and units with pps or kbps.		Supports RADIUS and TACACS+ authentication.
Energy Detect	Compliant IEEE802.3az Energy Efficient Ethernet		Switch as a client
	Task Force. Automatically turns off power on	Storm control	Broadcast, multicast, and unknown unicast
	Gigabit Ethernet RJ-45 port when detecting link down	ACLs	Support for up to 4096 entries
	or Idle of client. Active mode is resumed without loss		Drop or rate limitation based on source and
	of any packets when the switch detects the link up		destination MAC, VLAN ID or IP address, protocol,
Cable length	Adjusts the signal strength based on the cable length.		port, differentiated services code point (DSCP) / IP
detection	Reduces the power consumption for cables shorter.		precedence, TCP/ UDP source and destination ports,
Spanning Tree	Support Spanning Tree		802.1p priority, Ethernet type, Internet Control
	enabled by default Multiple Spanning Tree instances		Message Protocol (ICMP) packets, IGMP packets,
	using 802.1s (MSTP)		TCP flag
Port Mirror	Supports TX/RX/Both packet mirror.		
	(8 source port)		*Optional

ORDERING INFORMATION

LGS-2624C.....P/N: 8370-600 20 10/100/1000T + 4 100/1000M SFP Combo + 2 100/1000M SFP L2 Plus Managed Switch ; -20°C~60°C

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