LINKSYS

Linksys Managed Gigabit Switches





28-Port Managed Gigabit Switch (LGS528) 52-Port Managed Gigabit Switch (LGS552)

Key Features

- 28 or 52 Gigabit Ethernet ports
- Two combo mini-GBIC (SFP) ports
- Two 10-Gigabit uplink Ethernet SFP+ ports (LGS552)
- · High performance and reliability
- Energy efficiency
- Advanced security and QoS
- Layer 3 static routing
- IPv6 support
- IP telephony support
- · Easy configuration and management
- · Limited lifetime warranty

Add secure, reliable, powerful switching to your growing business network, with state-of-the-art features and performance including Gigabit speed, enhanced security, and advanced traffic management ideal for real-time voice and video applications.

Quality of Service (QoS)

Numerous QoS features ensure that traffic is prioritized properly to deliver the best possible user experience for real-time applications like voice and video along with bandwidthintensive graphic/video file uploads and downloads. Advanced QoS provides per flow base policer and rate limit to enforce SLA requirement.

Network Security

Unauthorized access to the network and mission-critical data is a constant concern. Linksys Managed Switches offer to secure networks through port authentication and MAC-based port security, requiring clients to authenticate themselves before any data is passed. Advanced DHCP snooping and IP-MAC-Port binding functions ensure network integrity and help prevent network attacks.

Network Expansion

Linksys Managed Switches include features for quickly expanding and growing your network. Multiple high-bandwidth trunks between switches enhance availability and redundancy. Spanning Tree Protocol (STP) and Storm Control features help control planned or inadvertent cable loops, so you can confidently build a mesh of switches and quickly expand your network to support your growing workforce. With additional Gigabit or 10-Gigabit uplink SFP/SFP+ fiber-optic port expansions for servers and data centers, Linksys Managed Switches provide an ideal combination of business scalability and affordability.

LINKSYS

Linksys Managed Gigabit Switches

			Hardware Specifications
ed Gigabit Switch	52-Port Managed Gigabit S	28-Port Managed Gigabit Switch	Model
38552	LGS552	LGS528	Part #
2GE	52GE	28GE	Total System Ports
5, g26–g50	g01–g25, g26–g50	g01–g13, g14–g26	Copper GE Ports (RJ45)
ı ports g49, g50	2 combo on ports g49, g	2 combo on ports g27, g28	Combo Ports (RJ45 + SFP)
1, XG2	XG1, XG2	NA	10Gb Ports (SFP+)
ow), Link/Act (green)	System (blue/yellow), Link/Act	System (blue/yellow), Link/Act (green)	Status LEDs
28 MB	128 MB	128 MB	CPU Memory DRAM
–60 Hz	100–240V 50–60 Hz (1.4A max)	100–240V 50–60 Hz (0.7A max)	Power Input
ach + Energy Detect	EEE+, Short Reach + Energy	EEE+, Short Reach + Energy Detect	Green Power Mode
	110V: 46.08W 220V: 45.67W	110V: 19.4W 220V: 19.71W	System Power Consumption without PoE+
16 Mpps	104.16 Mpps	41.67 Mpps	Forwarding Rate
0 Gbps	140 Gbps	56 Gbps	Switching Capacity
16K	16K	16K	MAC Address
9K	9K	9K	Jumbo Frame (FE, GE)
No	No	No	Fans
	440 x 350 x 44.45 mm (17.32 x 13.78 x 1.75 in	440 x 200 x 44.45 mm (17.32 x 7.87 x 1.75 in.)	Enclosure Dimension (W x D x H)
(9.22 lbs.)	4.18 kg (9.22 lbs.)	2.43 kg (5.36 lbs.)	Device Weight
(32 to 122°F)	0 to 50°C (32 to 122°F	0 to 50°C (32 to 122°F)	Operating Temperature
90% RH	10 to 90% RH	10 to 90% RH	Operating Humidity
C (-4 to 158°F)	-20 to 70°C (-4 to 158°F	-20 to 70°C (-4 to 158°F)	Storage Temperature
(non-condensing)	10 to 90% RH (non-conden	10 to 90% RH (non-condensing)	Storage Humidity
С	-20 to 70°C	-20 to 70°C (-4 to 158°F)	Operating Humidity Storage Temperature Storage Humidity

Software Specifications

Model	Managed Gigabit Switches		
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3ae, IEEE 802.3x, IEEE 802.3ad, IEEE 802.3az, IEEE 802.1D, IEEE 802.1w, IEEE802.1Q/p, IEEE802.1X		
Spanning Tree	IEEE 802.1d Spanning Tree, IEEE 802.1w Rapid Spanning Tree		
Link Aggregation	IEEE 802.3ad LACP, up to 4 groups with up to 8 ports per group		
VLAN	Port-based and IEEE 802.1Q tag-based VLANs		
Number of VLANs	1,000 active VLANs (4,096 range)		
Layer 3 Static Routing	Line rate routing for IPv4 packets with up to 64 static routes		
Auto Voice VLAN	VLAN voice traffic is automatically assigned by OUI to a voice-specific VLAN and treated with appropriate levels		
IGMP Snooping	IGMP (v1/v2/v3) snooping provides for fast client joins and leaves of multicast streams and limits bandwidth-intensive video traffic to only the requesters; supports 256 multicast groups		
Head-of-Line (HOL) Blocking	Head-of-line (HOL) blocking prevention		
Port Mirroring	Traffic on multiple ports can be mirrored to another port for analysis with a network analyzer		
Security	IEEE 802.1X radius authentication, DHCP snooping, IP-MAC-Port binding, IP source guard, ARP inspection, STP root guard, STP BPDU guard DHCP relay, port security supports limited dynamic lock and locked MAC address, management access control		
Storm Control	Broadcast, unknown-unicast, and multicast		
QoS – Priority Levels	4 hardware queues		
QoS – Class of Service	Port-based, IEEE 802.1p priority-based, IPv4/v6 IP DSCP-based		
QoS – Scheduling	Priority queuing and weighted round robin (WRR)		
ACL	Support up to 512 rules for enhanced security and/or advanced QoS policy: allow, deny, or rate limit based on Layer1 to 4 protocol fields at packet header level with MAC ACL and IP ACL		
RMON	Embedded remote monitoring (RMON) software agent support for enhanced traffic management, monitoring, and analysis		
Management Interface	Built-in Web UI for easy browser-based configuration (HTTP/HTTPS)		
Other Management	Telnet (menu-driven), DHCP client, system log, configuration unload and backup via HTTP or TFTP, PING, dual images, SNTP		
SNMP	SNMP version 1 and 2c		