

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Linksys](#) /
- › [Linksys LGS352MPC 48 Port Gigabit Network PoE+ Switch User Manual](#)

Linksys LGS352MPC

Linksys LGS352MPC 48 Port Gigabit Network PoE+ Switch User Manual

Model: LGS352MPC

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, maintenance, and troubleshooting of your Linksys LGS352MPC 48 Port Gigabit Network PoE+ Switch. Please read this manual thoroughly before using the device to ensure proper setup and functionality.

Product Overview

The Linksys LGS352MPC is a 48-port managed Gigabit PoE+ switch designed to expand network capacity and provide high-speed data transfers. It features 48 Gigabit Ethernet ports, 4 x 10G SFP+ uplink slots, and a 740W power budget for Power over Ethernet Plus (PoE+) devices. Advanced capabilities include Quality of Service (QoS) traffic prioritization, VLAN support, static routing, and IGMP for optimized network performance and enhanced security.

Linksys®

**Secure, fast
and scalable.**

Features a high power-budget to support multiple power-hungry devices such as PTZ IP cameras. Access Control Lists allow restriction of devices by MAC address, and VLAN support to segregate traffic.



Linksys Managed Switches 48-Port Managed Gigabit PoE+ Switch (LGS352MPC)

Image: Overview of the Linksys LGS352MPC switch, highlighting its 48x 1Gb Ethernet ports, 4x 10Gb SFP+ Uplink ports, 176 Gbps switching capacity, QoS traffic prioritization, and 740W power budget for PoE+.

2. PACKAGE CONTENTS

Verify that your package contains the following items:

- 1x Linksys LGS352MPC 48-Port Managed Gigabit PoE+ Switch
- 1x Power Adapter
- 1x Quick Start Guide
- 1x Rack Mount Kit



Image: Contents of the Linksys LGS352MPC package, including the switch, power adapter, quick start guide, and rack mount kit.

3. SETUP

3.1 Physical Installation

The Linksys LGS352MPC switch can be installed on a desktop, mounted on a wall, or installed in a standard 19-inch rack.

Desktop Placement:

- Place the switch on a flat, stable surface.
- Ensure adequate ventilation around the device.

Rack Mounting:

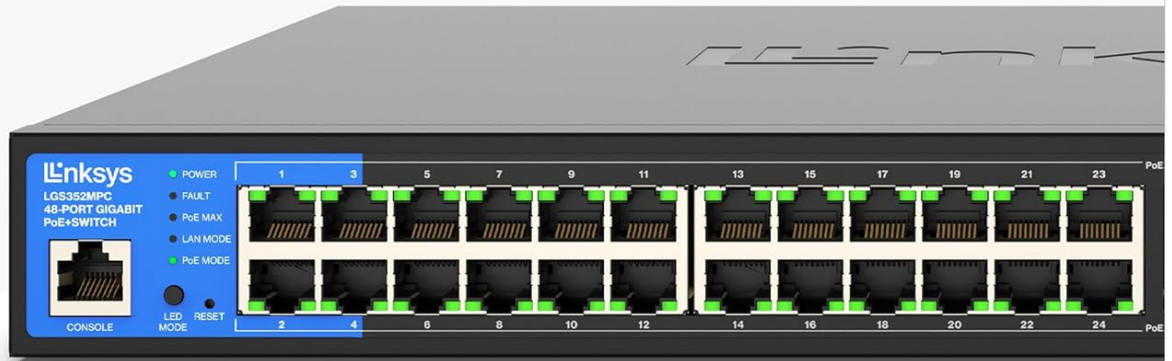
- Attach the included rack-mount brackets to the sides of the switch using the provided screws.
- Secure the switch into a standard 19-inch equipment rack.



Image: Front view of the Linksys LGS352MPC switch, showing the 48 Ethernet ports and 4 SFP+ uplink ports.

Linksys LGS352MPC

48-Port Managed Gigabit
PoE+ Switch - 740W



48x 1 Gb
Ethernet ports



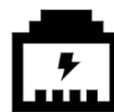
4x 10 Gb SFP+
Uplink ports



176 Gbps
switching capacity



QoS traffic
prioritization



740W power
dedicated to PoE+

Image: Detailed view of the front panel, including LED indicators for Power, Fault, PoE Max, LAN Mode, and PoE Mode, along with the console port.

3.2 Power Connection

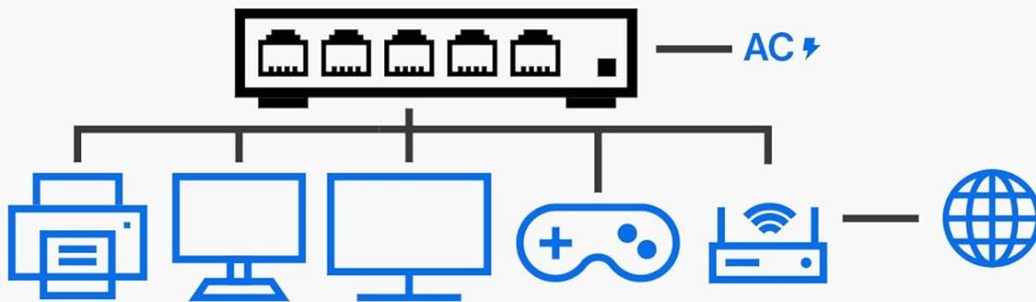
1. Connect the power adapter to the power input on the rear of the switch.
2. Plug the other end of the power adapter into a suitable electrical outlet.
3. Verify the Power LED on the front panel illuminates, indicating the switch is receiving power.

Plug and play

1 Plug it in



2 Connect your devices*



* Connected devices need Ethernet connectivity and Ethernet cables.

3 Enjoy Gigabit speeds

Image: Rear panel of the switch, displaying the AC power input connector.

3.3 Network Connections

1. Connect Ethernet cables from your network devices (computers, IP cameras, access points, etc.) to the RJ45 ports (1-48) on the front of the switch.
2. For high-speed uplinks to your core network or other switches, insert SFP+ transceivers into the 10G SFP+ slots (49-52) and connect appropriate fiber optic cables.
3. The switch supports Power over Ethernet (PoE) and PoE+ on its RJ45 ports, automatically providing power to compatible devices.

Quality of Service (QoS)

traffic prioritization

With QoS traffic prioritization, mission-critical data throughput is maintained regardless of network congestion. Auto-sensing ports automatically optimize speed for each connected device.



Image: Step-by-step diagram showing how to plug in the switch and connect various devices like computers, printers, and gaming consoles.

4. OPERATING THE SWITCH

4.1 Basic Operation

Once powered on and devices are connected, the switch automatically facilitates network communication. The Gigabit ports provide high-speed data transfer, minimizing interference for streaming and large file transfers.



48x 1 Gb
Ethernet ports



740W
Power Budget



4x 10 Gb SFP+
Uplink ports



176 Gbps
switching capacity



QoS traffic
prioritization,
giving activities
such as calls
higher priority



Power over Ethernet Plus (PoE+)

Linksys switches give you more power and flexibility with **PoE+**, saving on costs and making installations easier for IP cameras and wireless access points.

Image: The switch illustrating Gigabit performance, minimizing transfer times and enabling high-bandwidth file streaming to connected devices like computers, smart TVs, printers, and gaming consoles.

4.2 LED Indicators

The front panel LEDs provide status information:

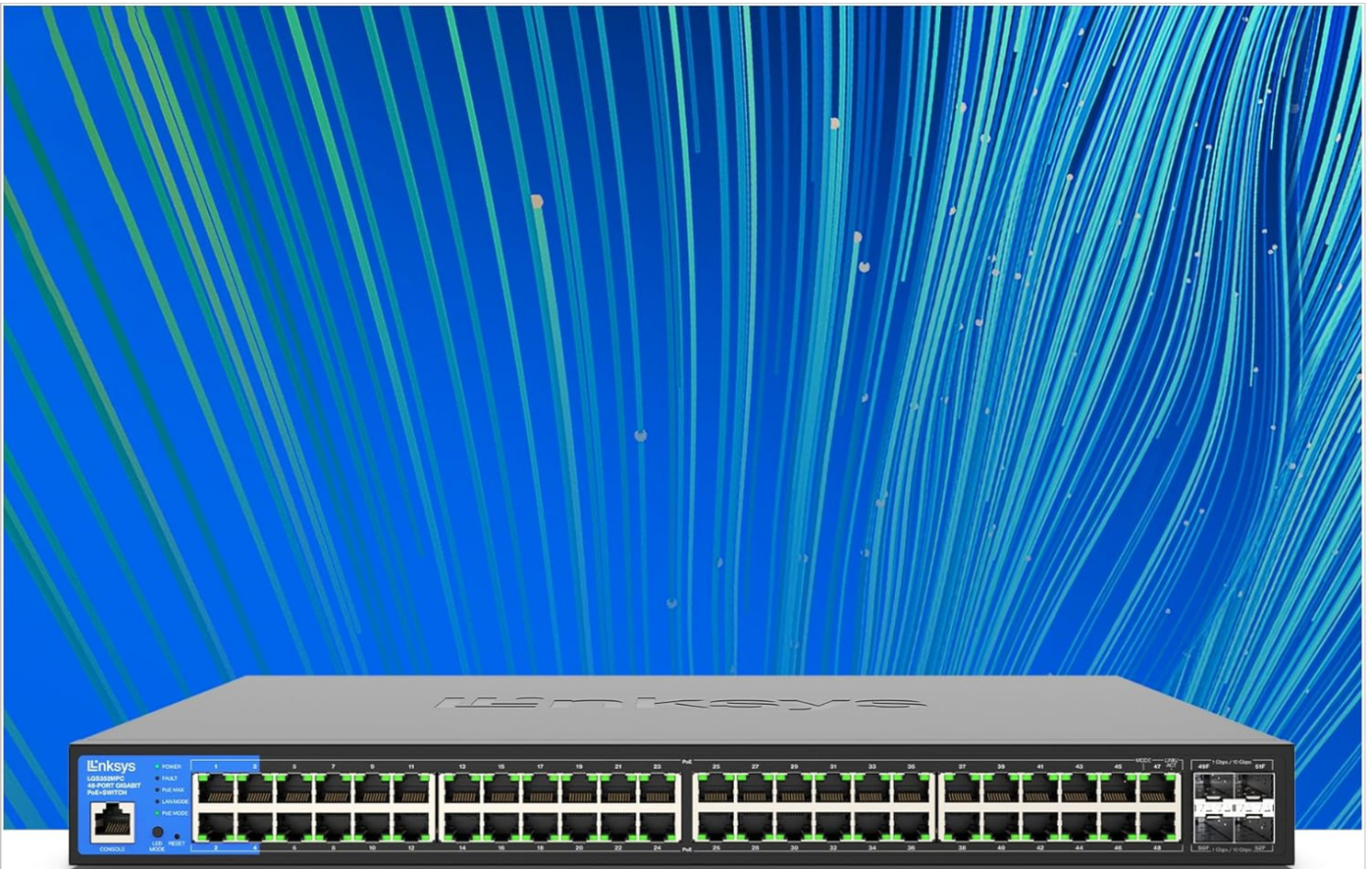
- **POWER:** Solid green indicates the switch is powered on.
- **FAULT:** Indicates a system fault. Refer to troubleshooting if illuminated.
- **PoE MAX:** Indicates the Power over Ethernet budget is nearing its maximum capacity.
- **LAN MODE:** Indicates the operational mode of the LAN ports.
- **PoE MODE:** Indicates the Power over Ethernet status of individual ports.

4.3 Management Interface

The LGS352MPC is a managed switch, offering a web-based management interface for advanced configuration. Access the interface by entering the switch's IP address into a web browser. Refer to the Quick Start Guide for initial IP address and login credentials.

Through the management interface, you can configure:

- **Quality of Service (QoS):** Prioritize network traffic for critical applications.
- **VLANs:** Create virtual local area networks for network segmentation and security.
- **Static Routing:** Configure static routes for specific network paths.
- **MAC-based Port Security:** Restrict network access to specific MAC addresses on individual ports.
- **IGMP Snooping:** Optimize multicast traffic.



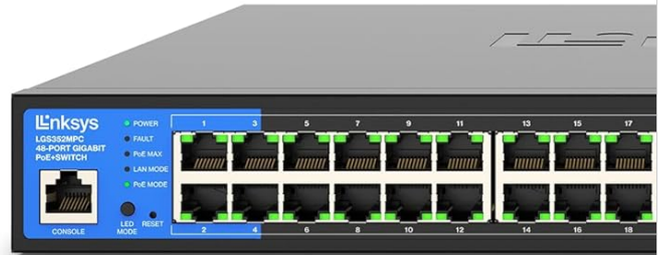
Power over Ethernet Plus (PoE+)

Linksys switches give you more power and flexibility with PoE+, saving on costs and making installations easier for IP cameras and wireless access points.

Image: The switch with an overlay explaining QoS traffic prioritization, ensuring mission-critical data throughput is maintained regardless of network congestion. Auto-sensing ports optimize speed for each connected device.

What's in the box?

1x Linksys LGS352MPC 48-Port Managed Gigabit PoE+ Switch



1x Power Adapter



1x Quick Start Guide



1x Rack Mount Kit

Image: The switch with an overlay explaining PoE+ capabilities, which provides power and flexibility, saving on costs and simplifying installations for IP cameras and wireless access points.

Customizable setup, control and security.

This managed Gigabit switch provides secure, speedy network expansion and prioritizes traffic with QoS for optimum performance.

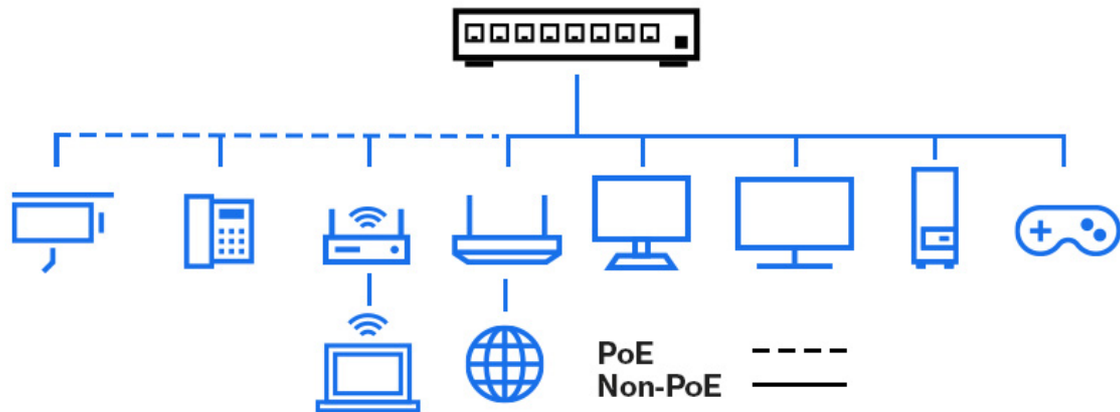


Image: A network diagram illustrating how the managed Gigabit switch provides secure, speedy network expansion and prioritizes traffic with QoS for optimum performance, connecting various PoE and non-PoE devices.

5. MAINTENANCE

5.1 Firmware Updates

Regularly check the Linksys support website for firmware updates. Firmware updates can provide new features, performance improvements, and security enhancements. Follow the instructions provided with the firmware update package for proper installation.

5.2 Cleaning

To clean the switch, power it off and disconnect it from the power source. Use a soft, dry cloth to wipe the exterior. Do not use liquid or aerosol cleaners.

5.3 Environmental Considerations

Ensure the switch is operated within its specified temperature and humidity ranges. Maintain adequate airflow around the device to prevent overheating, especially in rack-mounted installations.

6. TROUBLESHOOTING

6.1 No Power

- Verify the power cord is securely connected to both the switch and the electrical outlet.
- Ensure the electrical outlet is functional by testing it with another device.

6.2 No Network Connectivity

- Check that Ethernet cables are securely connected to both the switch and the network devices.

- Verify the link/activity LEDs on the switch ports are illuminated for connected devices.
- Ensure network device drivers are up to date.
- If using PoE, check the PoE MODE LED for the specific port to ensure power is being delivered.

6.3 Slow Network Performance

- Confirm all connected devices and cables support Gigabit Ethernet speeds.
- Check for excessive network traffic or bottlenecks on other network segments.
- Review QoS settings in the management interface to ensure critical traffic is prioritized correctly.

6.4 Excessive Noise

The switch contains cooling fans. While some fan noise is normal, excessively loud operation (e.g., 60-70 dBa as noted in some user experiences) may indicate high internal temperatures or fan issues. Ensure adequate ventilation and ambient temperature. If the noise persists and is disruptive, contact Linksys support.

7. SPECIFICATIONS

Feature	Detail
Model Number	LGS352MPC
Number of Ports	48 x Gigabit Ethernet, 4 x 10G SFP+ Uplink
PoE+ Budget	740 Watts
Switching Capacity	176 Gbps
Data Transfer Rate	1000 Mbps (Gigabit)
Interface Type	PoE, SFP
Case Material	Metal
Dimensions (LxWxH)	12.09 x 17.24 x 1.77 inches
Weight	12.67 pounds (5.76 Kilograms)
Voltage	48 Volts (DC)
UPC	745883865116

8. WARRANTY AND SUPPORT

8.1 Warranty Information

The Linksys LGS352MPC switch is backed by a 5 1/2 Year warranty. Please retain your proof of purchase for warranty claims.

8.2 Technical Support

For technical assistance, please contact Linksys customer support. Free 24/7 technical support is available. Visit the official Linksys website for support resources, FAQs, and contact information: [Linksys Support](#)

Related Documents - LGS352MPC

	<p>Linksys Gigabit SFP Modules User Guide: Installation, Specifications, and Warranty</p> <p>Comprehensive user guide for Linksys Gigabit SFP Modules (MGBT1, MGBLH1, MGBSX1), covering installation, removal, technical specifications, warranty information, and regulatory compliance.</p>
	<p>Linksys LGS3XX Managed Switch User Guide: Configuration and Features</p> <p>Comprehensive user guide for the Linksys LGS3XX series managed switches. Learn about system configuration, Layer 2 features, security, monitoring, diagnostics, and maintenance for your network infrastructure.</p>
	<p>Linksys SR224G User Guide: 24-Port 10/100 + 2-Port Gigabit Switch + 2 miniGBIC</p> <p>User guide for the Linksys SR224G 24-Port 10/100 + 2-Port Gigabit Switch + 2 miniGBIC, covering installation, features, specifications, and contact information.</p>
	<p>Linksys LGS3XX Smart Switch User Guide</p> <p>User guide for Linksys LGS3XX Smart Switches, detailing configuration, management, VLANs, QoS, security, and advanced networking features for network administrators.</p>
	<p>Linksys LAPAX3600C: Indoor WiFi 6 Cloud Managed Access Point for Business</p> <p>Detailed overview of the Linksys LAPAX3600C, an 802.11AX Dual-Band Indoor WiFi 6 Cloud Managed Access Point. Features AX3600 speeds, 4x4 antennas, PoE+, and Linksys Cloud Manager 2.0 for simplified business network management.</p>
	<p>Linksys EA8500 AC2600 MU-MIMO Gigabit Router User Guide</p> <p>User guide for the Linksys EA8500 AC2600 MU-MIMO Gigabit Router, covering product overview, setup instructions, troubleshooting common issues, and technical specifications.</p>

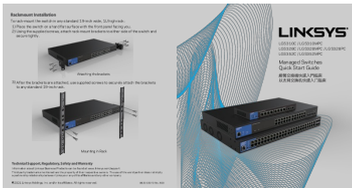
[\[pdf\]](#) User Manual Quick Start Guide Guide Warranty

LINKSYS LGS352MPC 01 MANUAL Manual Hub drive google file d 1TsrqXXI858TtV

I7B4LaVXyloEktYR8i preview |||

Rackmount Installation To rack-mount the switch in any standard 19-inch wide, 1U high rack: 1 Place ... 073 Rev. B00 <https://manual-hub.com/> LGS310C / LGS310MPC LGS328C / LGS328MPC / LGS328PC LGS352C / **LGS352MPC** Managed Switches Quick Start Guide <https://manual-hub.com/> <https://manual-hub.com/> ...

lang:en score:46 filesize: 6.98 M page_count: 4 document date: 2023-10-12



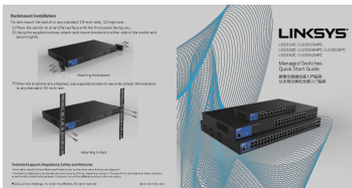
[\[pdf\]](#) User Manual Quick Start Guide Guide Warranty

LINKSYS LGS328MPC 01 MANUAL Manual Hub drive google file d 1vxvYTYeuzUH2f

PcCdhdsWTQIkhIbwvv preview |||

Rackmount Installation To rack-mount the switch in any standard 19-inch wide, 1U high rack: 1 Place ... 073 Rev. B00 <https://manual-hub.com/> LGS310C / LGS310MPC LGS328C / LGS328MPC / LGS328PC LGS352C / **LGS352MPC** Managed Switches Quick Start Guide <https://manual-hub.com/> <https://manual-hub.com/> ...

lang:en score:37 filesize: 6.98 M page_count: 4 document date: 2023-10-12



Switch Linksys LGS352MPC-EU
Indeks: 141961 Producent: Linksys Kod producenta: LGS352MPC-EU
Cena: 5.215,20 zł

Opis

Switch Linksys LGS352MPC-EU
Producent: Linksys

Konstrukcja

- Diody LED: Tak
- Kolor produktu: Czarny

Waga

- Zasilacz dolczony: Tak
- Napiecie wejsciowe AC: 100 - 240 V
- Prad wejsciowy: 12 A
- Ciężar netto: 4,71 kg
- Ciężar brutto: 4,71 kg
- Ciężar brutto: 4,71 kg

Waga i wymiary

- Wysokość produktu: 44 mm
- Ciężar netto: 4,71 kg
- Waga produktu: 4,71 kg
- Ciężar brutto: 4,71 kg

Opis

- Funkcje DHCP: DHCP snooping
- DMZ: anonsing: Tak
- Wzrostanie adresów IP: MAC-Prot: Tak
- Szyfrowanie / Decyfrowanie: SNMP: HTTPS
- Lista kontrolna dostępu: ACL: Tak

Cechy szczególne

- Typ profilowania: Zintegrowany
- Obsługa protokołu: QoS: Tak
- Produktowa odpowiedzialność: L3

Warunki pracy

- Zasilanie: 100-240V AC, 50/60Hz
- Temperatura pracy: 0-40°C
- Temperatura przechowywania: -20-70°C
- Temperatura przechowywania: 0-40°C

Test

[\[pdf\]](#)

Switch Linksys LGS352MPC EU Sklep internetowy stylem pl switch linksys lgs352mpc eu 141961 upload files product |||

Switch Linksys **LGS352MPC-EU** Indeks: 141961 Producent: Linksys Kod producenta: **LGS352MPC-EU** Cena: 5,215.20 zł Opis Switch Linksys **LGS352MPC-EU** Producent: Linksys Konstrukcja Diody LED: Tak Kolor produktu: Czarny Moc Zasilacz dolczony: Tak Napiecie wejciowe AC: 100 - 240 V Prd wejciowy: 12 A Czystotliwo...

lang:pl score:37 filesize: 80.67 K page_count: 3 document date: 2022-08-03

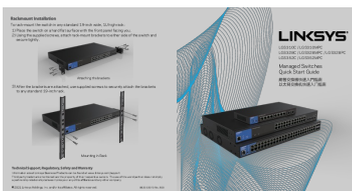
[\[pdf\]](#) User Manual Quick Start Guide Guide Warranty

LINKSYS LGS310MPC 01 MANUAL Manual Hub drive google file d 1vrE 2BIhePS

jfKHt6qhG5ATU14ipe76 preview |||

Rackmount Installation To rack-mount the switch in any standard 19-inch wide, 1U high rack: 1 Place ... 073 Rev. B00 <https://manual-hub.com/> LGS310C / LGS310MPC LGS328C / LGS328MPC / LGS328PC LGS352C / **LGS352MPC** Managed Switches Quick Start Guide <https://manual-hub.com/> <https://manual-hub.com/> ...

lang:en score:37 filesize: 6.98 M page_count: 4 document date: 2023-10-12



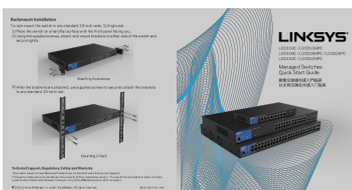
[\[pdf\]](#) Quick Start Guide Guide Warranty

6709A3743060 Linksys QSG 20211112 R08 Managed Switches Quick Start Guide 12 nov 2021 —

Technical Support Regulatory Safety and Warranty to any standard 19 inch rack Rackmount Installation R09 8820 03073 RevB00 linksys support assets qig |||

Rackmount Installation To rack-mount the switch in any standard 19-inch wide, 1U high rack: 1 Place ... rights reserved. 8820-03073 Rev. B00 LGS310C / LGS310MPC LGS328C / LGS328MPC / LGS328PC LGS352C / **LGS352MPC** Managed Switches Quick Start Guide Linksys **LGS352MPC/LGS328MPC/LGS328PC/LGS352C/...**

lang:en score:35 filesize: 6.9 M page_count: 4 document date: 2021-11-16



Linksys Managed Gigabit PoE+ Switches

Key Features

- 1, 2, or 48 Gigabit Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Dedicated SFP or SFP+ Uplink Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE+ Support
- Ready for Quality of Service, Access Control, PoE+ protection, access points, VoIP phones, and other networking equipment
- Link Aggregation
- QoS: 802.1p
- Control de ancho de banda y tormentas
- Montaje en rack
- Fuente de alimentación externa, alimentación de DC de 12VDC y PoE+ 54W
- Dimensiones (P x A x D): 448 mm x 410 mm x 44 mm
- Peso: 4,10 kg

Designed for security and speed, Linksys Managed Gigabit PoE+ Switches provide a business-class network you can grow on.

Power over Ethernet Plus (PoE+)
Linksys Managed Gigabit PoE+ Switches support the latest 802.3at PoE+ standards and provide up to double the power budget per Gigabit Ethernet port when using 802.3at PoE+ devices. Power over Ethernet Plus provides advanced access points, IP cameras, and other network devices with up to 70W per port and access access points in outdoor indoor and outdoor locations.

Network Expansion
Linksys Managed Gigabit PoE+ Switches include features for quality expanding and growing your network. Network expansion includes features for quality expanding and growing your network. Network expansion includes features for quality expanding and growing your network.

Network Security
Use the port access to the network and restrict data to a control console. Network expansion includes features for quality expanding and growing your network. Network expansion includes features for quality expanding and growing your network.

Quality of Service (QoS)
Network 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 bandwidth-intensive applications like online gaming. QoS ensures that PoE+ network traffic is the ports that need it, ensuring the best of the network to operate at peak efficiency.

[pdf] Datasheet

linksysPrueba WhatsAppLinksys Managed Gigabit PoE DataSheet LGS310MPC LGS328MPC

LGS352MPClinksys datasheet en Linksys LGS352MPC utm source chatgpt |||

Linksys Managed Gigabit PoE Switches 8-Port Managed Gigabit PoE Switch - 110W LGS310MPC 24-Port Managed Gigabit PoE Switch - 410W 48-Port Managed Gigabit PoE Switch - 740W LGS328MPC **LGS352MPC** Key Features 8, 24 or 48 Gigabit Ethernet Ports Integrated Power over Ethernet Plus ...

lang:en score:31 filesize: 646.88 K page_count: 2 document date: 2021-01-05

LGS352MPC

Principales características

- 740W PoE+ - Blanco de energía
- Equipamiento estatico
- Protocolo de administración de grupos de Internet multidifusión (IGMP)
- Etiqueta VLAN 802.1q
- Lista de control de acceso (ACL)
- Autenticación Radius 802.1x
- Duplicación de puertos
- Link Aggregation
- Seguridad del puerto
- QoS: 802.1p
- Control de ancho de banda y tormentas
- Montaje en rack
- Fuente de alimentación externa, alimentación de DC de 12VDC y PoE+ 54W
- Dimensiones (P x A x D): 448 mm x 410 mm x 44 mm
- Peso: 4,10 kg

Hardware

- User-added image
- 48 puertos PoE+ Gigabit
- Cuatro puertos SFP+ 10Gbps
- Puerto de alimentación ubicado en el panel posterior
- Panel CONSOLE (CONSOLE)
- Botón RESET (RESET/AR) - presione y mantenga presionado durante más de 10 segundos para restablecer el interruptor de la versión preinstalada de fábrica.
- Botón LINK/ACT (MODE/LED) - presione para alternar entre la visualización del modo LAN o PoE
- Luces LED indicadoras

POWER (ENERGIA)

- FAULT (PALAR)
- POE MAX
- LINK
- LINK/ACT (INDICACIÓN)

Para conocer el comportamiento de la luz del Linksys LGS352MPC, haga clic aquí.

Requisitos del navegador

- Última versión de Google Chrome™ (versión mínima 80.0 o posterior)
- Última versión del navegador Internet Explorer (versión 12 o posterior)

Contenido de la caja

- Guía de inicio rápido
- Kit de montaje en rack - ocho tornillos
- Cable de alimentación de línea
- Cable de alimentación (fuente de alimentación interna: alimentación de CA 100V - 240V CA a 50-60Hz, 120 VA)

[pdf]

LGS352MPC Descripción Descripción de 2024 07 entre redeseu |||

LGS352MPC Principales características 740W PoE Blanco de energía Enrutamiento estatico Protocolo de administracin de grupos de Internet multidifusin IGMP Etiqueta VLAN 802.1q Lista de control de acceso ACL Autenticacin Radius 802.1x Duplicacin de puertos Link Aggregation Seguridad del puerto QoS ...

lang:es score:27 filesize: 701.49 K page_count: 1 document date: 2024-07-15

Linksys Managed Gigabit PoE+ Switches

Key Features

- 1, 2, or 48 Gigabit Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Dedicated SFP or SFP+ Uplink Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE+ Support
- Ready for Quality of Service, Access Control, PoE+ protection, access points, VoIP phones, and other networking equipment
- Link Aggregation
- QoS: 802.1p
- Control de ancho de banda y tormentas
- Montaje en rack
- Fuente de alimentación externa, alimentación de DC de 12VDC y PoE+ 54W
- Dimensiones (P x A x D): 448 mm x 410 mm x 44 mm
- Peso: 4,10 kg

Designed for security and speed, Linksys Managed Gigabit PoE+ Switches provide a business-class network you can grow on.

Power over Ethernet Plus (PoE+)
Linksys Managed Gigabit PoE+ Switches support the latest 802.3at PoE+ standards and provide up to double the power budget per Gigabit Ethernet port when using 802.3at PoE+ devices. Power over Ethernet Plus provides advanced access points, IP cameras, and other network devices with up to 70W per port and access access points in outdoor indoor and outdoor locations.

Network Expansion
Linksys Managed Gigabit PoE+ Switches include features for quality expanding and growing your network. Network expansion includes features for quality expanding and growing your network.

Network Security
Use the port access to the network and restrict data to a control console. Network expansion includes features for quality expanding and growing your network. Network expansion includes features for quality expanding and growing your network.

Quality of Service (QoS)
Network 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 bandwidth-intensive applications like online gaming. QoS ensures that PoE+ network traffic is the ports that need it, ensuring the best of the network to operate at peak efficiency.

[pdf] Datasheet

Linksys Managed Gigabit PoE Switches Designed for security and speed provide a business class network you can grow on 22 gen 2021 — 3 8200 rpm at full Enclosure Dimension L x W H 240 105 27

mm 9 45 4 13 1 06 in 440 257 44 17 32 10 12 73 DataSheet LGS310MPC LGS328MPC LGS352MPC linksys datasheet en

Linksys Managed Gigabit PoE Switches 8-Port Managed Gigabit PoE Switch - 110W LGS310MPC 24-Port Managed Gigabit PoE Switch - 410W 48-Port Managed Gigabit PoE Switch - 740W LGS328MPC **LGS352MPC** Key Features 8, 24 or 48 Gigabit Ethernet Ports Integrated Power over Ethernet Plus PoE ...

lang:en score:27 filesize: 646.88 K page_count: 2 document date: 2021-01-05

EU Declaration of Conformity

Manufacturer: **Belkin International, Inc.**
Address: 12045 E Waterfront Drive Playa Vista, CA 90094 USA

Authorized EU/UK Representative:
Belkin B.V. Heiligerweg 106, Plaza Atrium - Apeldoorn, 5111 CM, Amsterdam, The Netherlands
Belkin Ltd. Unit 1, Ryegate Park, South Drive, Park Farm South, Wotton Bassett, Wokingham, RG90 0GB, UK

Trade Name / Logo: **LINKSYS**
Product / Object of the Declaration: **Managed Gigabit PoE+ Switch LGS352MPC**

Manufacturer: Belkin International, Inc. declare under our sole responsibility that this product is in compliance with EMC Directive 2014/53/EU, LVD Directive 2014/35/EU, RoHS Directive 2011/65/EU, REACH Regulation (EC/1907/2006), VDEE Directive 2012/19/EU, Eco-Design Directive 2009/125/EC

- Low Voltage Directive 2014/35/EU**
EN 62369-1:2014+A1:2015
- Electromagnetic Compatibility Directive 2014/53/EU**
EN 50528:2015+AC:2018 class B, EN 50528:2015+A1:2015
EN 50528:2015, EN 50528:2015
- Description of Accessories, which allow the radio equipment to operate as intended and covered by the DoC:**

Type	Description
Power Cables	EU/UK/US, 1.8M Meters

Signed for and on behalf of **Belkin**:
Date and place of issue: 11 December 2020, Irvine, California, USA
Name and function: **Paul Van Cheng, Regulatory Compliance Manager**
Signature:

[pdf] Declaration of Conformity Accessories

James Huang EU Declaration of Conformity Linksys 2020 12 11 — Manufacturer Belkin International Inc Address 12045 E Waterfront Drive Playa Vista CA 90094 USA Authorized UK Representatives DoC No EMEA 018 CE LGS352MPC 11Dec2020 linksys support assets docf |||

EU Declaration of Conformity Manufacturer: Belkin International, Inc. Address: 12045 E. Waterfront D ... Product / Object of the Declaration: 48-Port Managed Gigabit POE Switch Type / Model Number s : **LGS352MPC** Manufacturer, Belkin International, Inc., declare under our sole responsibility that this...

lang:en score:27 filesize: 193.55 K page_count: 1 document date: 2020-12-11

LGS3 Range
Managed Gigabit Switches
Managed PoE+ Gigabit Switches



FOR BUSINESS

Designed for security and speed, Linksys Managed Gigabit Switches provide a business-class network you can grow on

Network Expansion
 Our managed switches include features for double expanding and growing your network, including high-speed 10Gb Ethernet ports, which enhance availability and redundancy. Supporting True PoE+ (80W) gives you more bandwidth, helping you grow your network safely and expand your network to support your growing workforce.

Network Security
 Unrestricted access to the network and mission-critical data is a constant concern for managed switches. Linksys Managed Gigabit Switches offer advanced security features, including port authentication, spanning-tree protection, and IP-MAC binding, helping to ensure network integrity and help prevent network attacks.

Quality of Service (QoS)
 Network QoS features ensure that traffic is prioritized properly to ensure the best possible user experience. To help you get the most out of your network, Linksys Managed Gigabit Switches offer advanced QoS features, including bandwidth management, packet scheduling, and traffic shaping, to help you get the most out of your network.

Power over Ethernet Plus (PoE+)
 Linksys managed switches support the latest 802.3at PoE+ standard and provide up to 80W of power per port. Linksys Managed Gigabit Switches offer advanced PoE+ features, including:

- 80W PoE+ per port
- 80W PoE+ per port
- Advanced Network Security and QoS
- PoE+ Network and PoE+ support
- Ideal for surveillance cameras, access control, IP phones, access points, and other networked devices.
- PoE+ Network and PoE+ support

Key Features

- 24 or 48 Gigabit Ethernet Ports
- 24 or 48 SFP ports
- Advanced Network Security and QoS
- PoE+ Network and PoE+ support
- Ideal for surveillance cameras, access control, IP phones, access points, and other networked devices.
- PoE+ Network and PoE+ support

[pdf] Datasheet

LGS3 Range Managed Gigabit Switches PoE © 2021 Linksys USA Inc and or its affiliates All rights reserved product names logos are trademarks of Third party LNK SMB non Datasheet FN2 uk linksys datasheet en |||

LGS3 Range Managed Gigabit Switches Managed PoE Gigabit Switches FOR BUSINESS Designed for securi ... C Dimensions WxHxD Weight 24.0 x 2.7 x 10.5 cm 0.636 kg 43.8 x 4.5 x 25.5 cm 3.798 kg 48-Port **LGS352MPC** 24 x Gb Ethernet 4 x SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 8... lang:en score:24 filesize: 1.11 M page_count: 4 document date: 2021-06-04

LGS3-Reihe
Managed Gigabit-Switches
Managed PoE+ -Gigabit-Switches



FOR UNTERNEHMEN

Die auf Sicherheit und Geschwindigkeit ausgelegten Linksys Managed Gigabit-Switches ermöglichen ein Netzwerk auf Unternehmensniveau, das flexibel mitwächst.

Netzwerk-Erweiterung
 Unsere Managed Switches verfügen über Funktionen, um Wachstum zu fördern und die Netzwerkgröße zu verdoppeln. Unterstützung für 10Gb Ethernet-Ports, die die Verfügbarkeit und Redundanz erhöhen. Unterstützung für True PoE+ (80W) gibt Ihnen mehr Bandbreite, um Ihr Netzwerk sicher zu erweitern und Ihr Netzwerk zu unterstützen, um Ihr Unternehmen zu unterstützen.

Netzwerk-Sicherheit
 Unbegrenzter Zugriff auf das Netzwerk und auf mission-critical Daten ist eine ständige Sorge für Managed Switches. Linksys Managed Gigabit Switches bieten erweiterte Sicherheitsfunktionen, einschließlich Port-Authentifizierung, Spanning-Tree-Schutz und IP-MAC-Bindung, um die Netzwerkintegrität zu gewährleisten und Netzwerkangriffe zu verhindern.

Quality of Service (QoS)
 Netzwerk-QoS-Funktionen stellen sicher, dass die Bandbreite effizient für Ihre Anwendungen priorisiert wird. Um die bestmögliche Benutzererfahrung zu gewährleisten, bieten Linksys Managed Gigabit Switches erweiterte QoS-Funktionen, einschließlich Bandbreitenmanagement, Paketplanung und Traffic Shaping, um die bestmögliche Benutzererfahrung zu gewährleisten.

Power over Ethernet Plus (PoE+)
 Managed Switches unterstützen die neueste 802.3at PoE+ Standard und liefern bis zu 80W pro Port. Linksys Managed Gigabit Switches bieten erweiterte PoE+-Funktionen, einschließlich:

- 80W PoE+ pro Port
- 80W PoE+ pro Port
- Erweiterte Netzwerk-Sicherheit und QoS
- PoE+-Netzwerk und PoE+-Unterstützung
- Ideal für Überwachungskameras, Zutrittskontrollen, IP-Telefone, Access Points und andere vernetzte Geräte.
- PoE+-Netzwerk und PoE+-Unterstützung

Hauptmerkmale

- 24 oder 48 Gigabit Ethernet Ports
- 24 oder 48 SFP-Ports
- Erweiterte Netzwerk-Sicherheit und QoS
- PoE+-Netzwerk und PoE+-Unterstützung
- Ideal für Überwachungskameras, Zutrittskontrollen, IP-Telefone, Access Points und andere vernetzte Geräte.
- PoE+-Netzwerk und PoE+-Unterstützung

[pdf] Datasheet

Managed Gigabit Switches PoE Linksys mit Unterstützung RJ45 Ports 1 8 24 48 Gb SFP Status LEDs Betrieb Fehler Maximum LAN Modus FÜR LNK SMB non Datasheet FN2 de linksys datasheet |||

LGS3-Reihe Managed Gigabit-Switches Managed PoE -Gigabit-Switches FR UNTERNEHMEN Die auf Sicherhei ... 000 12 kB 2, 8200 rpm bei voller Geschwindigkeit 0 bis 50C 43,8 x 4,5 x 25,5 cm 3,798 kg 48-Port **LGS352MPC** 24 x Gb-Ethernet 4 x SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 8... lang:de score:24 filesize: 1.35 M page_count: 4 document date: 2021-06-04

Managed PoE+ Gigabit Switches



LINKSYS FOR BUSINESS

Designed for security and speed, Linksys Managed PoE+ Gigabit Switches provide a business-class network, you can grow on.

Power over Ethernet Plus (PoE+)

Linksys managed switches support the latest IEEE 802.3af PoE+ standards and provide up to 30W per PoE+ port. This means you can power up to 30W per PoE+ port, which means you can power up to 30W per PoE+ port. This means you can power up to 30W per PoE+ port. This means you can power up to 30W per PoE+ port.

Quality of Service (QoS)

Network QoS features ensure that traffic is prioritized so that the most important data is always delivered first. This means you can ensure that the most important data is always delivered first. This means you can ensure that the most important data is always delivered first.

Network Expansion

Our managed switches include features for easily expanding and growing your network. This means you can easily expand and grow your network. This means you can easily expand and grow your network.

Network Security

Linksys Managed PoE+ Gigabit Switches provide a business-class network, you can grow on. This means you can grow on. This means you can grow on.

[pdf] Datasheet

Managed PoE Gigabit Switches < b > Linksys Learn more at: linksys gb for-business SMB Business

Support: Contact Numbers & Operating Hours © 2021 USA Inc and or its affiliates SMB_PoE

_Managed_Gigabit_Switches_NPI_Datasheet_FN_eng downloads datasheet en

Managed PoE Gigabit Switches FOR BUSINESS Designed for security and speed,

Linksys Managed PoE G ... A 410 W 500.46 W EEE 95.4 Mpps 128 Gbps 16K 12

Kbytes 2, 8200 rpm at full speed 0 to 50C 48-Port **LGS352MPC** 48 Gb Ethernet 4

SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 885 W...

lang:en score:24 filesize: 904.09 K page_count: 3 document date: 2021-01-29

Managed PoE+ Gigabit-Switches



LINKSYS FOR UNTERNEHMEN

Die auf Sicherheit und Geschwindigkeit ausgelegten Linksys Managed PoE+ Gigabit-Switches ermöglichen ein Netzwerk auf Unternehmensniveau, das flexibel mitwächst.

Power over Ethernet Plus (PoE+)

Managed Switches unterstützen die neuesten IEEE 802.3af PoE+ Standards und liefern bis zu 30 W pro PoE+ Port. Das bedeutet, Sie können bis zu 30 W pro PoE+ Port versorgen, was bedeutet, dass Sie bis zu 30 W pro PoE+ Port versorgen können.

Quality of Service (QoS)

Netzwerk-QoS-Funktionen stellen sicher, dass der Datenverkehr immer zuerst den wichtigsten Datenverkehr liefert. Dies bedeutet, dass der wichtigste Datenverkehr immer zuerst den wichtigsten Datenverkehr liefert.

Netzwerk-Erweiterung

Unsere Managed Switches verfügen über Funktionen, die es Ihnen ermöglichen, Ihr Netzwerk leicht zu erweitern und zu vergrößern. Dies bedeutet, dass Sie Ihr Netzwerk leicht erweitern und vergrößern können.

Netzwerk-Sicherheit

Linksys Managed PoE+ Gigabit-Switches bieten ein Unternehmensnetzwerk, auf dem Sie aufwachsen können. Dies bedeutet, dass Sie aufwachsen können.

[pdf] User Manual Datasheet

Managed PoE Gigabit Switches SMB NPI Datasheet FN de linksys datasheet |||

Managed PoE Gigabit-Switches FR UNTERNEHMEN Die auf Sicherheit und

Geschwindigkeit ausgelegten Lin ... E 95,4 Mpps 128 Gbit/s 16.000 12 KBytes 2,

8200 rpm bei voller Geschwindigkeit 0 bis 50C 48-Port **LGS352MPC** 48 Gb Ethernet

4 SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 885 W...

lang:de score:24 filesize: 791.07 K page_count: 3 document date: 2021-02-02

Beheerde PoE+ Gigabit-switches



Beheerde PoE+ Gigabit-switches van Linksys zijn ontworpen voor veiligheid en snelheid in bieden een netwerk van bedrijfsklasse waar u op kunt doorzetten.

Power over Ethernet Plus (PoE+)

De beheerde switches van Linksys ondersteunen de laatste IEEE PoE+ standaard, bieden het laagste energieverbruik en ondersteunen 802.3af PoE+ en PoE+ over de standaard PoE+ kabels. Het PoE+ van Linksys is ontworpen voor de meest populaire PoE+ applicaties, zoals IP-telefoon en draadloze toegangsapparaten.

Netwerkkwaliteit

De beheerde switches van Linksys zijn ontworpen voor de meest populaire PoE+ applicaties, zoals IP-telefoon en draadloze toegangsapparaten. Het PoE+ van Linksys is ontworpen voor de meest populaire PoE+ applicaties, zoals IP-telefoon en draadloze toegangsapparaten.

Netwerkkwaliteit

De beheerde switches van Linksys zijn ontworpen voor de meest populaire PoE+ applicaties, zoals IP-telefoon en draadloze toegangsapparaten. Het PoE+ van Linksys is ontworpen voor de meest populaire PoE+ applicaties, zoals IP-telefoon en draadloze toegangsapparaten.

[\[pdf\] Datasheet](#)

Beheerde PoE Gigabit switches SMB Managed Switches NPI Datasheet FN nl linksys datasheet ||| Beheerde PoE Gigabit-switches VOOR BEDRIJVEN Beheerde PoE Gigabit-switches van Linksys zijn ontw ... ikstemperatuur 0 tot 40 C 24-poorts LGS328MPC 24 x Gb Ethernet 4 x SFP Poorten 1-24 48-poorts **LGS352MPC** 48 x Gb Ethernet 4 x SFP Poorten 1-48 -- Poorten 25-28 512 MB 100240 V/5060 Hz/7 A 410... lang:nl score:23 filesize: 908.03 K page_count: 3 document date: 2021-01-29

Gamme LGS3

Switchs Gigabit manageables
Switchs Gigabit manageables PoE+



Concus pour la sécurité et la vitesse, les switchs Gigabit manageables de Linksys offrent un réseau professionnel sur lequel vous pouvez vous développer.

Extension du réseau

Les switchs Gigabit manageables de Linksys offrent un réseau professionnel sur lequel vous pouvez vous développer.

Qualité de service (QoS)

Les switchs Gigabit manageables de Linksys offrent un réseau professionnel sur lequel vous pouvez vous développer.

[\[pdf\] Datasheet](#)

Switchs Gigabit manageables PoE LNK SMB Managed Switches non Datasheet FN2 fr linksys datasheet eu ||| Gamme LGS3 Switchs Gigabit manageables Switchs Gigabit manageables PoE POUR PROFESSIONNELS Conus ... 410 W 500,46 W 95,4 Mbit/s 128 Gbit/s 16K 12 Ko 2 8 200 tr/min pleine vitesse 0 50 C 48 ports **LGS352MPC** 24 ports Gigabit Ethernet 4 ports SFP Port 148 -- Ports 49-52 512 Mo 100 240 V / 50 6... lang:fr score:23 filesize: 1.11 M page_count: 4 document date: 2021-06-04

LGS3 Range

Managed Gigabit Switches
Managed PoE+ Gigabit Switches



Designed for security and speed, Linksys Managed Gigabit Switches provide a business-class network you can grow on.

Network Expansion

Our managed switches include features for quality upgrading and growing your network. Managed Gigabit Switches provide a business-class network you can grow on.

Network Security

Our managed switches include features for quality upgrading and growing your network. Managed Gigabit Switches provide a business-class network you can grow on.

Quality of Service (QoS)

Our managed switches include features for quality upgrading and growing your network. Managed Gigabit Switches provide a business-class network you can grow on.

[\[pdf\] Datasheet](#)

linksys 1Accelerator 1Prueba WhatsAppLNK SMB Managed Gigabit Switches PoE non Datasheet FN2 uklinksys datasheet en LNK uk utm source chatgpt ||| LGS3 Range Managed Gigabit Switches Managed PoE Gigabit Switches FOR BUSINESS Designed for securi ... C Dimensions WxHxD Weight 24.0 x 2.7 x 10.5 cm 0.636 kg 43.8 x 4.5 x 25.5 cm 3.798 kg 48-Port **LGS352MPC** 24 x Gb Ethernet 4 x SFP Ports 1-48 - Ports 49-52 512 MB 100-240 V / 50-60 Hz / ... lang:en score:23 filesize: 1.11 M page_count: 4 document date: 2021-06-04

LINKSYS

Linksys Managed Gigabit PoE+ Switches

8-Port Managed Gigabit PoE+ Switch - 110W (LGS310MPC)
24-Port Managed Gigabit PoE+ Switch - 410W (LGS328MPC)
48-Port Managed Gigabit PoE+ Switch - 740W (LGS352MPC)

Key Features

- 8, 24 or 48 Gigabit Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Defaulted SFP or SFP+ Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE Support

Designed for security and speed, Linksys Managed Gigabit PoE+ Switches provide a business-class network. You can grow on.

Power over Ethernet Plus (PoE+)

Linksys Managed Gigabit PoE+ Switches are built to support the power budget per Gigabit Ethernet port while using 802.3af PoE standards. Power over Ethernet delivers advanced network capabilities, enabling you to support network devices such as IP cameras and wireless access points in remote areas and reduce cabling.

Network Security

Linksys Managed Gigabit PoE+ Switches include features for quickly responding and preventing your network from being compromised through port authentication, spanning tree, and other security features. Linksys Managed Gigabit PoE+ Switches also include features for quickly responding and preventing your network from being compromised through port authentication, spanning tree, and other security features.

Quality of Service (QoS)

Linksys Managed Gigabit PoE+ Switches include features for quickly responding and preventing your network from being compromised through port authentication, spanning tree, and other security features.

[pdf]

Linksys Managed Gigabit PoE Switches 745883810154 L fichastecnica pchmayoreo |||
Linksys Managed Gigabit PoE Switches 8-Port Managed Gigabit PoE Switch - 110W LGS310MPC 24-Port Managed Gigabit PoE Switch - 410W 48-Port Managed Gigabit PoE Switch - 740W LGS328MPC **LGS352MPC** Key Features 8, 24 or 48 Gigabit Ethernet Ports Integrated Power over Ethernet Plus PoE ...

lang:en score:23 filesize: 646.84 K page_count: 2 document date: 2021-01-26

Switches administrados Gigabit PoE+

Diseñados con la seguridad y la velocidad en mente los switches administrados Gigabit PoE+ de Linksys le proporcionan una red profesional con la que podrá expandir su actividad empresarial.

Power over Ethernet Plus (PoE+)

Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at. Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at. Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at.

Expansión de red

Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at. Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at.

Seguridad de red

Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at. Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at.

Quality of Service (QoS)

Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at. Los switches administrados de Linksys son compatibles con los estándares IEEE 802.3af y IEEE 802.3at.

Características principales

- 8, 24 o 48 puertos Gigabit Ethernet
- Función integrada de Power over Ethernet Plus (PoE+)
- Función integrada SFP o SFP+ de puerto
- Seguridad avanzada de red
- Calidad de servicio (QoS)
- Compatibilidad con estándares IEEE 802.3af y IEEE 802.3at

[pdf] Datasheet

Switches administrados Gigabit PoE Linksys 2021 08 31 — Los switches de son compatibles con los estándares 802 3at más recientes Duplican la potencia SMB Managed NPI Datasheet FN es linksys datasheet eu |||

Switches administrados Gigabit PoE PA R A EMPRESAS Diseados con la seguridad y la velocidad en me ... namiento Entre 0 y 40 C 24 puertos LGS328MPC 24 Gigabit Ethernet 4 SFP Puertos 124 48 puertos **LGS352MPC** 48 Gigabit Ethernet 4 SFP Puertos 148 -- Puertos 25-28 512 MB 100240 V/5060 Hz/7 A 410...

lang:es score:23 filesize: 907.47 K page_count: 3 document date: 2021-01-29

Switches Gigabit PoE+ manegables

Conçus pour la sécurité et la vitesse, les switches Gigabit PoE+ manegables de Linksys offrent un réseau professionnel sur lequel vous pouvez vous développer.

Power over Ethernet Plus (PoE+)

Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at. Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at.

Extension du réseau

Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at. Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at.

Sécurité du réseau

Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at. Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at.

Qualité de service (QoS)

Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at. Les switches administrés de Linksys sont compatibles avec les normes IEEE 802.3af et IEEE 802.3at.

Principales caractéristiques

- 8, 24 ou 48 ports Gigabit Ethernet
- Port intégré de Power over Ethernet Plus (PoE+)
- Port intégré SFP ou SFP+
- Qualité de service (QoS)
- Compatibilité avec les normes IEEE 802.3af et IEEE 802.3at

[pdf] Datasheet

Switchs Gigabit PoE manegables SMB Managed Switches NPI Datasheet FN fr linksys datasheet eu |||
Switchs Gigabit PoE manegables POUR PROFESSIONNELS Conus pour la scurit et la vitesse, les switc ... S/O 0 40 C EEE 95,4 Mbit/s 128 Gbit/s 16K 12 Ko 2 8 200 tr/min pleine vitesse 0 50C 48 ports **LGS352MPC** Ethernet 48 Gbit 4 SFP Port 148 -- Ports 49-52 512 Mo 100 240 V/50 60 Hz/12 A 740 W 8...

lang:fr score:23 filesize: 788.24 K page_count: 3 document date: 2021-01-29

LINKSYS

Linksys Managed Gigabit PoE+ Switches

8-Port Managed Gigabit PoE+ Switch - 110W (LGS310MPC)

24-Port Managed Gigabit PoE+ Switch - 250W (LGS328MPC)

24-Port Managed Gigabit PoE+ Switch - 410W (LGS328MPC)

48-Port Managed Gigabit PoE+ Switch - 740W (LGS352MPC)

Key Features

- 24 x 10G SFP+ Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Redundant SFP or SFP+ Uplink Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE support
- IEEE 802.3bt Class 4 PoE+ support
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting

Designed for security and speed, Linksys Managed Gigabit PoE+ Switches provide a business-class network you can grow on.

Power over Ethernet Plus (PoE+)

Linksys managed switches support the latest IEEE 802.3bt PoE+ standards and enable you to switch the power budget per Gigabit Ethernet port while allowing 802.3af PoE backward compatibility. Power over Ethernet delivers enhanced security, simplified installation, and supports remote services such as IP cameras and wireless access points in remote office and mobile locations.

Network Expansion

Linksys managed switches include features for quality expansion and growing your network. The 24-Port Managed Gigabit PoE+ Switch provides 24 PoE+ ports and 24 10G SFP+ ports. The 48-Port Managed Gigabit PoE+ Switch provides 48 PoE+ ports and 24 10G SFP+ ports. The 24-Port Managed Gigabit PoE+ Switch provides 24 PoE+ ports and 24 10G SFP+ ports. The 8-Port Managed Gigabit PoE+ Switch provides 8 PoE+ ports and 8 10G SFP+ ports.

Network Security

Unauthorized access to the network and access without data is a constant concern. Linksys managed switches help secure networks through port administration, meaning users can be authorized. Networkers can also use port security, MAC address filtering, and 802.1X authentication. Advanced Threat Protection (ATP) and Secure Control features help control network access and protect your network from malware and ransomware attacks.

Quality of Service (QoS)

Network QoS features ensure that traffic is prioritized correctly to deliver the best possible user experience for real-time applications. The switches also allow you to bandwidth allocation and prioritize the network for mission-critical applications. QoS is implemented in the ports that are used to connect the rest of the network to ensure it operates as efficiently as possible.

[pdf] Datasheet

Linksys LGS328MPC Datasheet Linksys 24 Port Managed Gigabit PoE Switch with 4 10G SFP 410W

Dubail linksys switches lgs310mpc lgs328p lgs328mpc lgs352mps data sheet cdn shopify s files 1 0574

8070 8293 linksys sheet v 1664264759 |||

Linksys Managed Gigabit PoE Switches 8-Port Managed Gigabit PoE Switch - 110W

LGS310MPC 24-Port Managed Gigabit PoE Switch - 250W LGS328PC 24-Port

Managed Gigabit PoE Switch - 410W LGS328MPC 48-Port Managed Gigabit PoE

Switch - 740W **LGS352MPC** Key Features 8, 24 or 48 Gigabit Ether...

lang:en score:23 filesize: 750.3 K page_count: 2 document date: 2021-08-12

LGS3-serie

Beheerde PoE+ Max Power Gigabit-switches

Beheerde PoE+ Gigabit-switch

Beheerde Gigabit-switches

Beheerde Gigabit-switches van Linksys zijn ontworpen voor veiligheid en snelheid en bieden een netwerk van bedrijfsklasse waar u op kunt doorrekenen.

Netwerkuitbreiding

Linksys Managed switches support the latest IEEE 802.3bt PoE+ standards and enable you to switch the power budget per Gigabit Ethernet port while allowing 802.3af PoE backward compatibility. Power over Ethernet delivers enhanced security, simplified installation, and supports remote services such as IP cameras and wireless access points in remote office and mobile locations.

Power over Ethernet Plus (PoE+)

Linksys managed switches support the latest IEEE 802.3bt PoE+ standards and enable you to switch the power budget per Gigabit Ethernet port while allowing 802.3af PoE backward compatibility. Power over Ethernet delivers enhanced security, simplified installation, and supports remote services such as IP cameras and wireless access points in remote office and mobile locations.

Netwerkbewaking

Unauthorized access to the network and access without data is a constant concern. Linksys managed switches help secure networks through port administration, meaning users can be authorized. Networkers can also use port security, MAC address filtering, and 802.1X authentication. Advanced Threat Protection (ATP) and Secure Control features help control network access and protect your network from malware and ransomware attacks.

Belangrijkste kenmerken

- 24 x 10G SFP+ Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Redundant SFP or SFP+ Uplink Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE support
- IEEE 802.3bt Class 4 PoE+ support
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting

Quality of Service (QoS)

Network QoS features ensure that traffic is prioritized correctly to deliver the best possible user experience for real-time applications. The switches also allow you to bandwidth allocation and prioritize the network for mission-critical applications. QoS is implemented in the ports that are used to connect the rest of the network to ensure it operates as efficiently as possible.

[pdf] Flyer

Download leaflet Linksys 8 poorts Gigabit PoE netwerkswitch Computer Connections SKU LGS310MPC

EUEAN 4260184670642 Downloadbare informatie Download Flyer Download mmo 89502424 1694759016

9913 17199 objects icecat biz |||

LGS3-serie Beheerde PoE Max Power Gigabit-switches Beheerde PoE Gigabit-switch

Beheerde Gigabit-sw ... 0 kB Ventilatoren N.v.t. Gebruikstemperatuur 0 tot 40 C

LGS328MPC 24 x Gb Ethernet 4 x SFP **LGS352MPC** 24 x Gb Ethernet 4 x SFP

Poorten 1-24 Poorten 1-48 -- Poorten 25-28 512 MB 100240 V/...

lang:nl score:23 filesize: 1.4 M page_count: 6 document date: 2021-12-10

LGS3 Range

Managed PoE+ Max Power Gigabit Switches

Managed PoE+ Gigabit Switch

Managed Gigabit Switches

Designed for security and speed, Linksys Managed Gigabit Switches provide a business-class network you can grow on.

Network Expansion

Linksys managed switches support the latest IEEE 802.3bt PoE+ standards and enable you to switch the power budget per Gigabit Ethernet port while allowing 802.3af PoE backward compatibility. Power over Ethernet delivers enhanced security, simplified installation, and supports remote services such as IP cameras and wireless access points in remote office and mobile locations.

Power over Ethernet Plus (PoE+)

Linksys managed switches support the latest IEEE 802.3bt PoE+ standards and enable you to switch the power budget per Gigabit Ethernet port while allowing 802.3af PoE backward compatibility. Power over Ethernet delivers enhanced security, simplified installation, and supports remote services such as IP cameras and wireless access points in remote office and mobile locations.

Network Security

Unauthorized access to the network and access without data is a constant concern. Linksys managed switches help secure networks through port administration, meaning users can be authorized. Networkers can also use port security, MAC address filtering, and 802.1X authentication. Advanced Threat Protection (ATP) and Secure Control features help control network access and protect your network from malware and ransomware attacks.

Key Features

- 24 x 10G SFP+ Ethernet Ports
- Integrated Power over Ethernet Plus (PoE+)
- Redundant SFP or SFP+ Uplink Ports
- Advanced Network Security and QoS
- Stack-Ready and PoE support
- IEEE 802.3bt Class 4 PoE+ support
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting
- Linksys Managed Network Assistant (MNA) for easy setup, configuration, and troubleshooting

Quality of Service (QoS)

Network QoS features ensure that traffic is prioritized correctly to deliver the best possible user experience for real-time applications. The switches also allow you to bandwidth allocation and prioritize the network for mission-critical applications. QoS is implemented in the ports that are used to connect the rest of the network to ensure it operates as efficiently as possible.

[pdf] Datasheet Borchure

Linksys LGS328C EU network switch Managed Gigabit Ethernet 10 100 1000 Black Product Brochure

Datasheet 1 4 MB mmo 89639182 1694710009 9351 29181 objects icecat biz |||

LGS3 Range Managed PoE Max Power Gigabit Switches Managed PoE Gigabit

Switch Managed Gigabit Switc ... 50C Dimensions WxHxD Weight 24.0 x 2.7 x 10.5

cm 1.57 kg 43.8 x 4.5 x 25.5 cm 4.31 kg 48-Port **LGS352MPC** 24 x Gb Ethernet 4 x

SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 8...

lang:en score:23 filesize: 1.4 M page_count: 6 document date: 2021-12-10

LGS3 Range
Managed PoE+ Max Power Gigabit Switches
Managed PoE+ Gigabit Switches
Managed Gigabit Switches



Designed for security and speed, Linksys Managed Gigabit Switches provide a business-class network you can grow on

Network Expansion
 Our managed switches include features for double expanding and growing your network, including high bandwidth PoE+ connections, wireless control availability and redundancy, Spanning Tree Protocol (STP) for loop avoidance, bandwidth management, and advanced QoS capabilities. This can be combined with PoE+ to support growing workloads, making your network ready to support your growing workforce.

Power over Ethernet Plus (PoE+)
 Linksys managed switches support the latest IEEE 802.3at PoE+ standards and provide up to double the power budget per Gigabit Ethernet port while offering 802.3af PoE+ backward compatibility. These switches support network expansion using PoE+ switches, routers, and PoE+ IP cameras and other PoE+ powered devices across ports on a single switch.

Network Security
 Unrestricted access to the network and mission-critical data is a constant concern for managed switches. Linksys switches address this through port authentication, spanning trees to eliminate loops, and advanced security features. Linksys Managed Gigabit PoE+ switches and PoE+ switches feature secure network integrity and help prevent network attacks.

Quality of Service (QoS)
 Network QoS features ensure that traffic is prioritized properly to ensure the best possible network performance. Linksys switches use advanced QoS to ensure that mission-critical applications receive the bandwidth and resources they need to perform well. This is done by ensuring that the network is always ready to handle the most important traffic.

Key Features

- 24 or 48 Gigabit Ethernet Ports
- 24 or 48 PoE+ ports
- Advanced Network Security and QoS
- PoE+ Network Expansion Support
- Ideal for applications, cameras, access points, PoE+ printers, access points, and other PoE+ powered devices
- Integrated Power over Ethernet (PoE+) Standards

[pdf] Datasheet Borchure

Linksys LGS328C EU network switch Managed Gigabit Ethernet 10 100 1000 Black Product Brochure Datasheet 1 4 MB mmo 89639182 1694709983 2931 18671 objects icecat biz |||

LGS3 Range Managed PoE Max Power Gigabit Switches Managed PoE Gigabit Switch Managed Gigabit Switc ... C Dimensions WxHxD Weight 24.0 x 2.7 x 10.5 cm 0.636 kg 43.8 x 4.5 x 25.5 cm 3.798 kg 48-Port **LGS352MPC** 24 x Gb Ethernet 4 x SFP Ports 1-48 -- Ports 49-52 512 MB 100240 V/5060 Hz/12 A 740 W 8... lang:en score:23 filesize: 1.39 M page_count: 6 document date: 2021-09-24

Línea LGS3
Switches Gigabit PoE+ Max Power administrados
Switch Gigabit PoE+ administrado
Switches Gigabit administrados



Diseñados con la seguridad y velocidad en mente los switches Gigabit administrados de Linksys le proporcionan una red profesional con la que podrá expandir su actividad empresarial

Expansión de red
 Nuestros switches administrados le ofrecen flexibilidad para su crecimiento empresarial. Nuestra tecnología avanzada le permite expandir su red de manera segura y controlada. Con funciones de Spanning Tree Protocol (STP) y QoS, nuestros switches administrados le permiten expandir su red de manera segura y controlada. Con funciones de Spanning Tree Protocol (STP) y QoS, nuestros switches administrados le permiten expandir su red de manera segura y controlada. Con funciones de Spanning Tree Protocol (STP) y QoS, nuestros switches administrados le permiten expandir su red de manera segura y controlada.

Power over Ethernet Plus (PoE+)
 Los switches administrados de la línea LGS3 le permiten expandir su red de manera segura y controlada. Con funciones de Spanning Tree Protocol (STP) y QoS, nuestros switches administrados le permiten expandir su red de manera segura y controlada. Con funciones de Spanning Tree Protocol (STP) y QoS, nuestros switches administrados le permiten expandir su red de manera segura y controlada.

Características principales

- Incluye con PoE+ 24 puertos Gigabit Ethernet
- Incluye con PoE+ 48 puertos Gigabit Ethernet
- Incluye con PoE+ 24 puertos Gigabit Ethernet
- Incluye con PoE+ 48 puertos Gigabit Ethernet
- Incluye con PoE+ 24 puertos Gigabit Ethernet
- Incluye con PoE+ 48 puertos Gigabit Ethernet

[pdf]

Ficha técnica Linksys LGS310C Gestionado Gigabit Ethernet 10 100 1000 Negro Kipmion Tecnología mmo 89639180 1694727085 2726 26566 objects icecat biz |||

Lnea LGS3 Switches Gigabit PoE Max Power administrados Switch Gigabit PoE administrado Switches Gi ... Peso 24 x 2,7 x 10,5 cm 1,57 kg 24 puertos 48 puertos LGS328MPC 24 Gigabit Ethernet 4 SFP **LGS352MPC** 24 Gigabit Ethernet 4 SFP Puertos 124 Puertos 148 -- Puertos 25-28 512 MB 100240 V/5... lang:es score:22 filesize: 1.64 M page_count: 6 document date: 2021-12-10

LINKSYS
Linksys Managed Gigabit PoE+ Switches



Designed for security and speed, Linksys Managed Gigabit PoE+ Switches provide a business-class network you can grow on

Key Features

- 24 or 48 Gigabit Ethernet Ports
- 24 or 48 PoE+ ports
- Advanced Network Security and QoS
- PoE+ Network Expansion Support
- Ideal for applications, cameras, access points, PoE+ printers, access points, and other PoE+ powered devices
- Integrated Power over Ethernet (PoE+) Standards

Power over Ethernet Plus (PoE+)
 Linksys managed switches support the latest IEEE 802.3at PoE+ standards and provide up to double the power budget per Gigabit Ethernet port while offering 802.3af PoE+ backward compatibility. These switches support network expansion using PoE+ switches, routers, and PoE+ IP cameras and other PoE+ powered devices across ports on a single switch.

Network Security
 Unrestricted access to the network and mission-critical data is a constant concern for managed switches. Linksys switches address this through port authentication, spanning trees to eliminate loops, and advanced security features. Linksys Managed Gigabit PoE+ switches and PoE+ switches feature secure network integrity and help prevent network attacks.

Quality of Service (QoS)
 Network QoS features ensure that traffic is prioritized properly to ensure the best possible network performance. Linksys switches use advanced QoS to ensure that mission-critical applications receive the bandwidth and resources they need to perform well. This is done by ensuring that the network is always ready to handle the most important traffic.

[pdf] Datasheet Catalog

Linksys Managed Gigabit PoE Switches 2022 09 20 — Power over Ethernet Plus managed switches support the latest 802.3at standards and provide up to double power budget per Gigabit linksys lgs310mpc lgs328p lgs328mpc lgs352mps data sheet on demandware static Sites master product catalog default dwcc8604b3 Data |||

Linksys Managed Gigabit PoE Switches 8-Port Managed Gigabit PoE Switch - 110W LGS310MPC 24-Port Managed Gigabit PoE Switch - 250W LGS328PC 24-Port Managed Gigabit PoE Switch - 410W LGS328MPC 48-Port Managed Gigabit PoE Switch - 740W **LGS352MPC** Key Features 8, 24 or 48 Gigabit Ether... lang:en score:22 filesize: 750.3 K page_count: 2 document date: 2021-08-12

LGS3-serien
Administrerade PoE+ Max Power Gigabit-switchar
Administrerad PoE+ Gigabit-switch
Administrerade Gigabit-switchar



Linksys administrerade Gigabit-switchar, som utformats för säkerhet och hastighet, ger ett nätverk i företagsklass som du kan växa med

Nätverksökning
 Växa administrerade switcher snabbare funktioner för att stödja större nätverk. Flera enheter med hög kapacitet i en enda enhet. Flera enheter i en enda enhet.

Nätverksäkerhet
 Öka säkerheten i ditt nätverk och verktygsutrustning genom att ge dig ett nätverk som är säkert och snabbt. Linksys administrerade switcher ger dig ett nätverk som är säkert och snabbt. Linksys administrerade switcher ger dig ett nätverk som är säkert och snabbt. Linksys administrerade switcher ger dig ett nätverk som är säkert och snabbt.

Quality of Service (QoS)
 Många QoS-funktioner säkerställer att trafiken prioriteras korrekt för att säkerställa högsta möjliga prestanda för de viktigaste applikationerna. Detta gör att du kan säkerställa att dina viktigaste applikationer får tillräckligt med bandbredd och att dina viktigaste applikationer får tillräckligt med bandbredd.

Power over Ethernet Plus (PoE+)
 Linksys administrerade switcher kan stödja de senaste standarderna IEEE 802.3af och IEEE 802.3at för att tillåta anslutning av PoE+-kompatibla enheter som IP-kameror, IP-telefoner och IP-larm. Linksys administrerade switcher kan stödja de senaste standarderna IEEE 802.3af och IEEE 802.3at för att tillåta anslutning av PoE+-kompatibla enheter som IP-kameror, IP-telefoner och IP-larm.

Viktiga egenskaper
 • 24 eller 48 Gigabit Ethernet-portar
 • 24 eller 48 PoE+-portar för IP-kameror
 • 24 eller 48 PoE+-portar för IP-telefoner
 • 24 eller 48 PoE+-portar för IP-larm

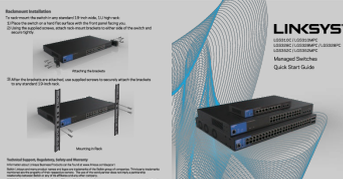
[pdf]

leaflet Linksys 24 portars administrerad Gigabit witch med 4 x 1Gb SFP platser för upplänk Pressa Jämför priser få offerter på IT produkter mmo 94789969 1694758310 7662 15933 objects icecat biz ||| LGS3-serien Administrerade PoE Max Power Gigabit-switchar Administrerad PoE Gigabit-switch Adminis ... g: 5 till 95 RH icke-kondenserande 24-portar 48 portar LGS328MPC 24 x Gb Ethernet 4 x SFP **LGS352MPC** 24 x Gb Ethernet 4 x SFP Portar 1-24 Portar 1-48 -- Port 25-28 512 MB 100240 V/5060 ... lang:no score:22 filesize: 1.4 M page_count: 6 document date: 2021-12-10

[pdf] Quick Start Guide Guide

Belkin QSG 20210525 Product Overview Linksys 2021 05 25 — Auto sensing Ethernet ports detect the speed of device connected to them 10 Mbps 100 or 1000 and adjust port duplex 6709A3743060 8820 03073 RevA02 linksys support assets qig ||| Package Contents Linksys Managed Switch Quick Start Guide Power Cord **LGS352MPC/LGS328MPC/LGS328PC/LGS352C/LGS328C** Power Adapter LGS310MPC/LGS310C Rack-Mount Kits **LGS352MPC/LGS328MPC/LGS328PC/LGS352C/LGS328C** Wall-Mount Kits LGS310MPC/LGS310C Device Setup Connect the AC power cord or adapter... lang:en score:22 filesize: 13.43 M page_count: 3 document date: 2021-05-25

Linksys Managed Switches
Quick Start Guide



Linksys Managed Switches Quick Start Guide

Gamme LGS3
Switchs managables Gigabit PoE+ Max Power
Switch managable Gigabit PoE+
Switchs managables Gigabit



Conçu pour la sécurité et la vitesse, les switchs Gigabit managables de Linksys offrent un réseau professionnel sur lequel vous pouvez vous développer.

Extension du réseau
 Les switchs managables Gigabit PoE+ Max Power offrent une extension de votre réseau et vous permettent de connecter plus de périphériques à votre réseau. Les switchs managables Gigabit PoE+ Max Power offrent une extension de votre réseau et vous permettent de connecter plus de périphériques à votre réseau.

Sécurité du réseau
 Les switchs managables Gigabit PoE+ Max Power offrent une sécurité de votre réseau et vous permettent de protéger vos données. Les switchs managables Gigabit PoE+ Max Power offrent une sécurité de votre réseau et vous permettent de protéger vos données.

Qualité de service (QoS)
 Les switchs managables Gigabit PoE+ Max Power offrent une qualité de service de votre réseau et vous permettent de prioriser votre trafic. Les switchs managables Gigabit PoE+ Max Power offrent une qualité de service de votre réseau et vous permettent de prioriser votre trafic.

Power over Ethernet Plus (PoE+)
 Les switchs managables Gigabit PoE+ Max Power offrent une alimentation en PoE+ et vous permettent de connecter des périphériques PoE+. Les switchs managables Gigabit PoE+ Max Power offrent une alimentation en PoE+ et vous permettent de connecter des périphériques PoE+.

Principales caractéristiques
 • 24 ou 48 ports Gigabit Ethernet
 • 24 ou 48 ports PoE+ pour IP-caméras
 • 24 ou 48 ports PoE+ pour IP-téléphones
 • 24 ou 48 ports PoE+ pour IP-alarmes

[pdf]

Switchs managables Gigabit PoE Max Power Switch IcecatLes switchs Linksys permettent d étendre et de développer rapidement votre réseau Plusieurs liens physiques haut débit entremmo 89639181 1694758406 7555 1610objects icecat biz objects mmo 1610 ||| Gamme LGS3 Switchs managables Gigabit PoE Max Power Switch managable Gigabit PoE Switchs managea ... 7 A 410 W 500,46 W 95,4 Mbit/s 128 Gbit/s 16K 12 Ko 2 8 200 tr/min pleine vitesse 0 50 C **LGS352MPC** 24 ports Gigabit Ethernet 4 ports SFP Ports 1-48 - Ports 49-52 512 Mo 100 - 240 V / ... lang:fr score:22 filesize: 1.41 M page_count: 6 document date: 2021-12-10

Cloud



Easily control your network, anytime, from anywhere. Multi-site cloud WiFi management system purpose-built for business networks.

Compatible Access Points
 LAPAC300C
 LAPAC300D
 LAPAC300E
 LAPAC300M

Lifetime Cloud Management
 Cloud management included for the life of the product!

Free Technical Support
 Dedicated business support like Monday thru Friday 9am-5pm (PST)

Linksys

[pdf] Datasheet

Linksys CloudAccessPoint DataSheet linksys resources ||| Cloud Easily control your network, anytime, from anywhere. Multi-site cloud WiFi management system ... t5E line. Cloud PoE Details Model LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328PC LGS328MPC **LGS352MPC** PoE Ports 1 4 8 12 8 24 24 48 Power Budget in Watts 30W 50W 80W 120W 110W 250W 410W 7... lang:en score:21 filesize: 1.94 M page_count: 16 document date: 2021-12-29

Cloud

Easily control your network, anytime, from anywhere.

Multi-site cloud WiFi management system purpose-built for business networks.

Compatible Access Points
LAPAC300C
LAPAC300E
LAPAC300CE
LAPAC300OE

Lifetime Cloud Management
Cloud management enabled for the life of the product!

Free Technical Support
Dedicated business support line, Monday thru Friday, 5am-5pm (PST)!

Linksys

[\[pdf\]](#) Datasheet

Linksys AccessPoint DataSheet linksys datasheet en |||

Cloud Easily control your network, anytime, from anywhere. Multi-site cloud WiFi management system ... t5E line. Cloud PoE Details Model LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328PC LGS328MPC **LGS352MPC** PoE Ports 1 4 8 12 8 24 24 48 Power Budget in Watts 30W 50W 80W 120W 110W 250W 410W 7...

lang:en score:21 filesize: 5.87 M page_count: 16 document date: 2021-12-30

Beheerde PoE+ Gigabit-switches

Meer vermogen, meer capaciteit en meer snelheid.

Professionele prestaties op maat voor bedrijven van elke omvang.

LINKSYS
250W PoE+ 24x

- 10G SFP+ en 10Gb SFP+ opties maken superprestatie verbindingen tussen switches of terug naar uw kernnetwerk zonder dat u apparaten hoeft op te tillen.
- Voorke meer apparaten van stroom met grotere PoE-vermogensbudgetten die over 802.3at PoE+ en 802.3bt PoE+ apparaten ondersteunen.
- Geavanceerde beveiliging. Ook in statische toelating houden uw netwerkverkeer veilig en geïmplementeerd voor uw toepassing.
- Vervaardigd in een land dat vermeld staat in de TAA en goedgekeurd voor federaal gebruik in de VS.

Grotere PoE-vermogensbudgetten voor meer apparaten

[\[pdf\]](#) Flyer

Download Flyer Linksys 8 poorts Gigabit PoE netwerkswitch Computer Connections SKU LGS310MPC EUEAN 4260184670642Downloadbare informatie mmo 89502424 1694708786 4838 16464 objects icecat biz |||

Beheerde PoE Gigabit-switches Meer vermogen, meer capaciteit en meer snelheid. Professionele prest ... 38,69 Mpps 52 Gbps 4 -- 2/3 LGS328MPC 28 24 -- -- 4 410 W 512 MB 16.000 95,4 Mpps 128 Gbps 4 4 2 **LGS352MPC** 52 48 -- -- 4 740 W 512 MB 32.000 130,95 Mpps 176 Gbps 4 4 3 Zo werkt het Internet VPN...

lang:nl score:21 filesize: 989.84 K page_count: 2 document date: 2021-02-02

1300AC WiFi 5 MU-MIMO Cloud-beheerd draadloos accesspoint
LAPAC1300C

Beheer eenvoudig uw netwerk, waar en wanneer u wilt.

In de cloud beheerde draadloze accesspoints voor meerdere locaties, speciaal ontwikkeld voor bedrijfsnetwerken.

Ook LAPAC1300C is een in de cloud beheerd 802.11ac MU-MIMO Wave 2 dual-band (2,4 GHz + 5 GHz) accesspoint. Verbetert met 2x de netwerkcapaciteit voor een totale efficiëntie van 100 Mbps! Ook in de cloud beheerde accesspoints zijn op afstand van config-toestellen met behulp van onze cloudgeen beheer tool.

• Dankzij AWS microservices is onze cloudcommunicatie veilig, efficiënt en schaalbaar in vergelijking met traditionele gateway of controller-architecturen. Met Linksys Cloud Manager 2.0 krijgt u een volledige overzicht van alle in beheer opgenomen draadloze netwerken en apparaten om te beheer.

Cloud Manager

Gratis technische ondersteuning
Ondersteuning voor bedrijven via special telefonummer

Levenslang cloudbeheer
Veiligheids cloudbeheer garandeert de levensduur van het product*

[\[pdf\]](#) Datasheet

Beheer eenvoudig uw netwerk waar en wanneer u wilt Linksys LAPAC1300C Datasheet nl linksys datasheet |||

1300AC WiFi 5 MU-MIMO Cloud-beheerd draadloos accesspoint LAPAC1300C VOOR BEDRIJVEN Beheer eenvoud ... LAPPI30W 30 W LGS108P 50 W LGS116P 80 W LGS124P 120 W LGS310MPC 110 W LGS328MPC 410 W **LGS352MPC** 720 W LAPAC1300C 1 3 5 7 7 24 48 1 Licentie voor cloudbeheer inbegrepen voor de beperkt...

lang:nl score:21 filesize: 1.12 M page_count: 5 document date: 2021-05-20

1300AC WiFi 5 MU-MIMO Cloud Managed WLAN Access Point LAPAC1300C

LINKSYS
POUR ENTREPRISES

Einfache Kontrolle Ihres Netzwerks: jederzeit und überall

Spezell für Unternehmensnetzwerke entwickelte Multi-Site Cloud Managed WLAN Access Points

LAPAC1300C ist ein 802.11ac MU-MIMO Wave 2 Dual-Band (2x GHz + 5 GHz) mit 2x2 internen Antennen für Datenübertragungsraten von bis zu 1300 Mbps. Alle Cloud Managed Access Points können auf Entfernung über Zero-Touch Provisioning und unseren Cloud-Manager Management Portal konfiguriert werden.

Das AMP-Missionsversprechen ist unsere Cloud-Management-Plattform mit variablen Services oder Containern. Ihre Netze sind einfach und einfach zu steuern. Linksys Cloud Manager 2.0 bietet Ihnen sofortige Skalierbarkeit ohne Kompromisse bei der Auswahl der Hardware-Optionen für die verschiedenen Szenarien.



Kostenlos technischer Support
Schnelle Service-Support Nummer

Lebenslanges Cloud-Management
Lebenslanges Cloud-Management für die Lebensdauer des Produkts

[pdf] Datasheet

Einfache Kontrolle Ihres Netzwerks jederzeit und überall Linksys LAPAC1300C Datasheet de linksys datasheet |||

1300AC WiFi 5 MU-MIMO Cloud Managed WLAN Access Point LAPAC1300C FR UNTERNEHMEN Einfache Kontrolle ... m Pfahl befestigt wird. Linksys Switch-Modell LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Leistung 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1200C-EU 1 3 5 7 7 24 48 1 Die Clo...

lang:de score:21 filesize: 1.12 M page_count: 5 document date: 2021-05-20

Point d'accès WiFi 5 1300AC MU-MIMO Linksys Cloud LAPAC1300C

LINKSYS
POUR PROFESSIONNELS

Contrôlez à distance votre réseau, facilement et quand bon vous semble

Point d'accès sans fil multicœur piloté dans le cloud et conçu pour les réseaux professionnels.

Le LAPAC1300C est un point d'accès Linksys Cloud Managed 802.11ac MU-MIMO Wave 2 à double bande (2x GHz + 5 GHz) avec 2 x 2 antennes internes pour un débit de pointe de 1300 Mbps. Tous les points d'accès Linksys Cloud Managed peuvent être configurés à distance via le Zero Touch Provisioning à l'aide de notre portail de gestion cloud. Grâce aux mises à jour AMP, nous continuons à améliorer votre réseau et votre expérience utilisateur. Avec Linksys Cloud Manager 2.0, vous bénéficiez d'une scalabilité instantanée, sans aucune limite quant au nombre de réseaux et de périphériques que vous pouvez gérer.



Service d'assistance technique gratuit
Ligne dédiée d'assistance professionnelle

Gestion cloud à durée de vie limitée
Gestion cloud entièrement gratuite pendant toute la durée de vie du produit

[pdf] Datasheet

Contrôlez à distance votre réseau facilement et quand bon vous semble Linksys LAPAC1300C Datasheet fr linksys datasheet eu

Point d'accès WiFi 5 1300AC MUMIMO Linksys Cloud LAPAC1300C POUR PROFESSIONNELS Contrôlez distance ... au plafond ou sur un poteau. Modle du switch LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Puissance 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300C 1 3 5 7 7 24 48 1 Licence d...

lang:fr score:20 filesize: 1.14 M page_count: 5 document date: 2021-05-20

Punto de acceso inalámbrico WiFi 5 1300AC MU-MIMO con gestión en la nube LAPAC1300C

LINKSYS
PARA EMPRESAS

Controle fácilmente su red desde cualquier lugar y en cualquier momento

Punto de acceso con gestión en la nube para múltiples ubicaciones y diseñado especialmente para las redes profesionales.

LAPAC1300C es un punto de acceso 802.11ac MU-MIMO Wave 2 de doble banda (2x GHz + 5 GHz) con gestión en la nube que incluye 2 antenas internas (2x2) para proporcionar una velocidad total de 1300 Mbps. Todos los puntos de acceso Linksys Cloud Managed pueden ser configurados remotamente a por Zero Touch Provisioning usando nuestro portal de gestión en la nube.

Gracias al uso de los servicios AMP la configuración de nuestro servicio en la nube se realiza de forma segura y automáticamente según el compromiso con los estándares más altos de confiabilidad y seguridad. Con Linksys Cloud Manager 2.0 disfrutamos especialmente de la posibilidad de ampliar su capacidad de redes, incluso el número de redes y dispositivos que puede gestionar.



Servicio técnico gratuito
Línea dedicada de asistencia para empresas

Gestión en la nube de por vida
Gestión en la nube completamente gratuita para toda la vida útil de gestión de red en la nube Cloud Manager durante la vida útil del producto

[pdf] Datasheet

Controle fácilmente su red desde cualquier lugar y Linksys 20 giu 2021 — LAPAC1300C Datasheet es linksys datasheet eu

Punto de acceso inalámbrico WiFi 5 1300AC MU-MIMO con gestión en la nube LAPAC1300C PARA EMPRESAS ... ho, un poste o una columna . Modelo de switch LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Presupuesto energético 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300C 1 3 5 7 7 24 48 ...

lang:es score:20 filesize: 1.14 M page_count: 5 document date: 2021-05-20

Cloud Manager



Easily control your network, anytime, from anywhere.
Multi-site cloud WiFi management system purpose-built for business networks.

Compatible Access Points
LAPAC1300C
LAPAC1300CE
LAPAC1300CW
LAPAC1300W-RTL
LAPAC1300C

Lifetime Cloud Management
Cloud management included for the life of the product!

LINKSYS

[pdf] Datasheet Catalog

Easily control your network anytime from anywhere linksys networking access points data sheet on demandware static Sites master product catalog default dw4e0851b8 Data Linksys |||

Easily control your network, anytime, from anywhere. Multi-site cloud WiFi management system purpose ... com/cloudmanager PoE Details Model LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328PC LGS328MPC **LGS352MPC** PoE Ports 1 4 8 12 8 24 24 48 Power Budget in Watts 30W 50W 80W 120W 110W 250W 410W 7...

lang:en score:20 filesize: 4.52 M page_count: 16 document date: 2022-08-11

1300AC WiFi 5 MU-MIMO Cloud Managed Wireless Access Point LAPAC1300C



Easily Control your Network, Anytime, from Anywhere

Multi-site cloud managed Wireless Access Points purpose-built for business networks.

LAPAC1300C is an 802.11AC MU-MIMO Wave 2 Dual-Band (4GHz + 5GHz) Cloud Managed Access Point designed with 2x2 internal antennas for 2500 Mbps. Dual-Wi-Fi option. All cloud managed access points can be configured wirelessly or with Zero Touch Provisioning using our cloud-native management portal. Powered by ARM microprocessors, our Cloud distribution is secure, lightweight and extremely fast compared to traditional server or controller architectures. With Cloud Managed Manager 2.0, you get instant usability with no need to the number of networks and devices you can manage.



Free Technical Support
Dedicated business support line

Lifetime Cloud Management
Completely free Cloud Management for the lifetime of the product!

[pdf] Datasheet Warranty

Easily Control your Network Anytime from Anywhere Linksys 30 mag 2021 — Multi site cloud managed Wireless Access Points purpose built for business networks LAPAC1300C is an 802 11AC MU MIMO Wave 2 Dual Band 4GHz 5GHz Cloud Managed Point designed purpose-built Datasheet en linksys datasheet

1300AC WiFi 5 MU-MIMO Cloud Managed Wireless Access Point LAPAC1300C FOR BUSINESS Easily Control y ... a wall, ceiling or pole. Linksys Switch Model LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Power Budget 70 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300C 1 3 5 7 7 24 48 1 Cloud ...

lang:en score:20 filesize: 1.12 M page_count: 5 document date: 2021-05-20

LINKSYS **Cloud Manager**

EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE.
Multi-site cloud Wi-Fi management system purpose-built for business networks.



Compatible Access Points
LAPAC1300C
LAPAC1300CE
LAPAC1300CW

Lifetime Cloud Management
Completely free Cloud Management for the lifetime of the product!

Free Technical Support
Dedicated business support line, Monday thru Friday 9am-11pm PST/PT

[pdf] Datasheet

EASILY CONTROL YOUR NETWORK ANYTIME FROM ANYWHERE LAPAC1300C LAPAC1300CE LAPAC1300CW Datasheet en linksys datasheet

EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE. Multi-site cloud Wi-Fi management system purpos ... 00CE / LAPAC1300CW 1 3 5 7 LGS310MPC 8 110W 7 LGS328PC 24 250W 16 LGS328MPC 24 410W 24 **LGS352MPC** 48 720W 48 Hardware Specifications Model Standards Frequency MIMO Tx Beamforming 2.4 ...

lang:en score:20 filesize: 2.34 M page_count: 12 document date: 2021-05-18



[pdf] Datasheet

EASILY CONTROL YOUR NETWORK ANYTIME FROM ANYWHERE Linksys Multi site cloud Wi Fi management system purpose built for business networks Free Technical Support 2022 01 13 — Role Platform Built Managed Service Providers Cloud Manager is the easiest way IT solution providers to deliver managed networking LAPAC1300C Datasheet English linksys datasheet en |||

EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE. Multi-site cloud Wi-Fi management system purpos ... 00CE / LAPAC1300CW 1 3 5 7 LGS310MPC 8 110W 7 LGS328PC 24 250W 16 LGS328MPC 24 410W 24 **LGS352MPC** 48 720W 48 Hardware Specifications Model Standards Frequency MIMO Tx Beamforming 2.4 ...

lang:en score:19 filesize: 2.34 M page_count: 12 document date: 2021-10-08



[pdf]

Ladda ner Köp Linksys WiFi 6 inomhus Molnadministrerad trådlös accessp mmo 97408119 1694597041 8147 13066 objects icecat biz |||

fr fretag En accesspunkt i molnet med utrymme att vxa. Accesspunkt med WiFi 6 inomhus Molnadminis ... C LGS108P 50 W 1 LGS116P 80 W 2 LGS124P 120 W 4 LGS310MPC 110 W 3 LGS328MPC 410 W 13 **LGS352MPC** 720 W 24 Hjlp nr du behver den som mest. Kostnadsfri dedikerad teknisk support via telef...

lang:no score:19 filesize: 2.38 M page_count: 7 document date: 2022-07-07



[pdf] Datasheet

Beheer eenvoudig uw netwerk waar en wanneer u wilt Linksys Jan 6 2022 — LAPAC1300CE is een in de cloud beheerd 802 11AC MU MIMO Wave 2 dual band 4 GHz 5 accesspoint voor buiten met 2x2 verwijderbare antennes een 211730 LNK SMB CloudAP Datasheet FN nl linksys datasheet ||| 1300AC WiFi 5 MU-MIMO cloudbeheerd draadloos accesspoint voor buiten LAPAC1300CE VOOR BEDRIJVEN Be ... f paal wordt gemonteerd. Model Linksys-switch LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Vermogensbudget 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300CE 1 3 5 7 7 24 48 Ons ...

lang:nl score:19 filesize: 2.24 M page_count: 6 document date: 2021-10-19

Linksys for business

A cloud access point with room to grow.

Indoor WiFi 6 AP

Cloud managed MU-MIMO dual-band wireless access point LAPAX3600C

Free cloud management for the lifetime of the product! AX3600 and 3 licenses

Unlimited devices & sites

[pdf] Datasheet Borchure

Linksys AX3600 2400 Mbit s White Power over Ethernet PoE Product Brochure Datasheet 2 3 MB

LAPAX3600C mmo 97408119 1694596935 1094 27299 objects icecat biz ||| for business A cloud access point with room to grow. Indoor WiFi 6 AP Cloud managed MUMIMO dual-b ... LGS116P 80 W 2 LGS124P 120 W 4 LGS310MPC 110 W 3 LGS328PC 250 W 8 LGS328MPC 410 W 13 **LGS352MPC** 720 W 24 Help when you need it the most. Free dedicated technical support by phone Mond... lang:en score:19 filesize: 2.35 M page_count: 7 document date: 2022-07-07

LGS3-serien

Administrerte PoE+ Max Power Gigabit-svitsjer
Administrert PoE+ Gigabit-svitsj
Administrerte Gigabit-svitsjer

LINKSYS FOR BUSINESS

Linksys administrerte Gigabit-svitsjer er designet for sikkerhet og hastighet, og gir et nettverk av bedriftsklasse dere kan vokse på

Nettverksutvidelse

Uten administrasjon vil nettsikkerhet bli svekket. Linksys administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på. De administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på. De administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på.

Power over Ethernet Plus (PoE+)

Linksys administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på. De administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på.

Nettverksikkerhet

Linksys administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på. De administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på.

Nøkkелеgenskaper

- 24 eller 48 gigabit Ethernet-porter
- 24 eller 48 PoE+ PoE+ PoE+ PoE+
- 24 eller 48 PoE+ PoE+ PoE+ PoE+
- 24 eller 48 PoE+ PoE+ PoE+ PoE+

Tjenestekvalitet (DoS)

Linksys administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på. De administrerte PoE+ Max Power Gigabit-svitsjer gir en sikker og effektiv måte å utvide et nettverk på.

[pdf]

Administrerte PoE Max Power Gigabit svitsjer Administrert IcecatIP MAC binding Portsikkerhet støtter begrenset dynamisk lås og låst adresse maks 256 oppføringer per port DOS angrepsforebyggingmmo 89502392 1694758584 5947 31678objects icecat biz objects mmo 31678 |||

LGS3-serien Administrerte PoE Max Power Gigabit-svitsjer Administrert PoE Gigabit-svitsj Administr ... W 500,46 W 95,4 Mpps 128 Gbps 16K 12 Kbytes 2, 8 200 rpm ved full hastighet 0 til 50C 48 porter **LGS352MPC** 24 x Gb Ethernet 4 x SFP Porter 148 -- Porter 49-52 512 MB 100240 V/5060 Hz/12 A 740 W ...

lang:no score:19 filesize: 1.4 M page_count: 6 document date: 2021-12-10

[pdf] Datasheet

EASILY CONTROL YOUR NETWORK ANYTIME FROM ANYWHERE Model LAPAC1300C

LAPAC1300CE LAPAC1300CW Standards IEEE 802 11a 11b 11g 11n and 11ac; PoE standards: 3af at; Ethernet 3 3u Frequency 2 4 GHz 5 (concurrent) MIMO 2x2 with MU-MIMO Wave Physical Data Rate 400 Mbps 867 Number of Antennas (2 GHz) Internal 2) External SMA Type Linksys _LAPAC1300C _LAPAC1300CE _LAPAC1300CW_Datasheet downloads linksys datasheet en Multi-Role Platform Built for Managed Service Providers Linksys Cloud Manager is the easiest way IT solution providers to deliver managed networking original cdn cnetcontent syndication mediaserverredirect 69e56d5f5793c26399cbdece27af0885

EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE. Multi-site cloud Wi-Fi management system purpos ... C1300CW 1 3 5 7 LGS310MPC 110W 7 7 LGS328PC 250W 16 16 16 LGS328MPC 410W 24 24 24 **LGS352MPC** 720W 48 48 48 Hardware Specifications Model Standards Frequency MIMO 2.4 GHz Physica... lang:en score:19 filesize: 2.35 M page_count: 6 document date: 2021-04-09

LINKSYS Cloud Manager

EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE.

Multi-site cloud Wi-Fi management system purpose-built for business networks.

Compatible Access Points
LAPAC1300C
LAPAC1300CE
LAPAC1300CW

Lifetime Cloud Management
Completely Free Cloud Management for the lifetime of the product!

Free Technical Support
Dedicated business support line, Monday thru Friday 9am-5pm PST!



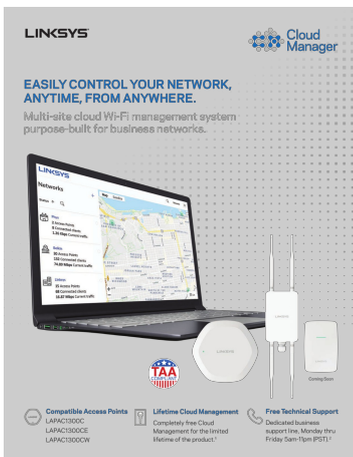
[pdf] Installation Guide Datasheet

Contrôlez à distance votre réseau facilement et quand bon vous semble 211730 LNK SMB CloudAP LAPAC1300CE Datasheet FN fr linksys datasheet eu ||| Point d'accès sans fil D'EXTÉRIEUR Cloud WiFi 5 MU-MIMO AC1300 LAPAC1300CE POUR PROFESSIONNELS Contrôlez à distance votre réseau facilement et quand bon vous semble. Modèle du switch Linksys LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Puissance 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300CE 1 3 5 7 7 24 48 1 Licence ... lang:fr score:18 filesize: 2.26 M page_count: 6 document date: 2021-10-19



[pdf] Datasheet

Controle fácilmente su red desde cualquier lugar y en momento 211730 LNK SMB CloudAP LAPAC1300CE Datasheet FN es linksys datasheet eu ||| Punto de acceso inalámbrico WiFi 5 MU-MIMO 1300AC con gestión en la nube PARA EXTERIORES LAPAC1300CE ... ho o una columna. Modelo de switch de Linksys LAPPI30W LGS108P LGS116P LGS124P LGS310MPC LGS328MPC **LGS352MPC** Presupuesto energético 30 W 50 W 80 W 120 W 110 W 410 W 720 W LAPAC1300CE 1 3 5 7 7 24 48... lang:es score:18 filesize: 2.26 M page_count: 6 document date: 2021-10-19



[pdf] Datasheet

EASILY CONTROL YOUR NETWORK ANYTIME FROM ANYWHERE Multi site cloud Wi Fi management system purpose built for business networks Free Technical Support 11 giu 2021 — A2HS so the Cloud Manager is always one click away Global Map 2 412 474 GHz Ch 1 5 150 250 UNII 36 48 725 850 3 L0385LAPAC1300C LAPAC1300CE LAPAC1300CWDatasheet0621RevCWEB linksys datasheet en EASILY CONTROL YOUR NETWORK, ANYTIME, FROM ANYWHERE. Multi-site cloud Wi-Fi management system purpos ... 00CE / LAPAC1300CW 1 3 5 7 LGS310MPC 8 110W 7 LGS328PC 24 250W 16 LGS328MPC 24 410W 24 **LGS352MPC** 48 720W 48 Hardware Specifications Model Standards Frequency MIMO Tx Beamforming 2.4 ... lang:en score:17 filesize: 2.34 M page_count: 12 document date: 2021-06-14