

GES-2451 Version: 3



28-Port-Web Smart-Gigabit-Switch, 4 x Gigabit SFP/RJ45 Combo

The GES-2451 Switch is a gigabit web smart switch, which can be configured by web interface. It provides a simple, economic, high performance gigabit network solution. All RJ45 ports support Auto MDI/MDIX, port speed limit, IGMP Snooping, storm control, Port based VLAN/MAC address binding, configuration file upload and download etc. Providing huge flexibility based on workgroup performance improvement, easy installation, superior performance, highly cost effective.

Key-features

- 10/100/1000Mbps Übertragungsgeschwindigkeit
- IEEE-802.1d/w Spanning Tree Protocol (STP) und Port-Spiegelung
- IEEE 802.1p QoS mit 4 priority queues
- Unterstützt Portbasiertes VLAN und IEEE 802.1Q VLAN Tagging
- IP Multicast Filtering mittels IGMP Snooping V1/ V2/ V3
- 10K Jumbo-Frames für hohe Transferraten
- Unterstützt Auto-Learning und Auto-Aging für bis zu 8K MAC-Adressen
- Dynamische ARP Inspektion (DAI) schützt das Netzwerk gegen ARP Spoofing Angriffe

Specifications

Systemeigenschaften

Standards & Protokolle:

- ?IEEE 802.1p Quality of Service (QoS)
- ?IEEE 802.3x Ethernet frame start and stop requests and timers used for flow control on full-duplex links
- ?IEEE 802.3u CSMA/CD access method and physical layer specifications for 100 BASE-TX Fast Ethernet
- ?IEEE 802.3z CSMA/CD access method and physical layer specifications for 1000 BASE Gigabit Ethernet
- ?IEEE 802.1q Virtual LAN
- ?IEEE 802.1d Spanning Tree Protocol
- ?IEEE 802.3ad Link Aggregation Control Protocol (LACP)"

Speicher:

128MB

**Pufferspeicher:**

4.1Mbit

Buchse:

24 x 10/100/1000 Base-T & 4 x 1G combo

Taster:

reset

Indikator:

LED indicators : Port, System,link

Übertragungsmethode:

Store- froward

Leistungsaufnahme:

AC Input : 100 to 240 V, 50-60 Hz, 2 A

Ausgangsleistung:

12V/2A

Energieverbrauch:

12W

Backplane (Gbps):

52Gbps

MAC-Adresstabelle:

8k

Datenrate:

38.7M

Funktionen

Allgemein:

Spanning Tree :

?802.1D STP

?802.1s MSTP

?802.1w RSTP

VLAN:

?802.1Q VLAN

?Port Based

?Management VLAN

?Voice VLAN

Link Aggregation

? IEEE 802.3ad LACP

Quality of Service(QoS):

?Rate Limiting

?Priority Queeues Scheduling

IGMP Snooping

Port Mirroring (One to One, Many to One)

Sicherheit:

?Port security

?Access Control List

?DHCP snooping

?Dynamic ARP Inspection

?DoS Protection

?CPU Guard (CPU Protection)

?Port Mirroring (One to One, Many to One)

?Storm Control

(Broadcast/Multicast/Unknown_Unicast)

?ACL

?MAC Filte

?Port max count per port

?SSHv1.5/v2.0

?SSL

Management:

?CLI/WEB Based
?Telnet/SNMP v1/v2/v3
?RMON I (1,2,3, 9 group)
?Software Download
?Event/Error Log/Syslog
?Cable Diag Nostic.
?Configuration Upload/Download
?Even/Error/System log
?Firmware Download/Upgrade
?Daul Configuration
?Daul Image"

Benutzerfreundlichkeit:

yes

Leistung**Weiterleitungsrate:**

1488000

Jumbo-Frames:

10k

Environment**Akustisches Geräusch:**

Fanless

Wärmeableitung:

Natural heat dissipation

Temperatur bei Betrieb (°C):

0-40°C

Luftfeuchtigkeit bei Betrieb:

10%~90%

Abmessungen**Abmessungen (W x D x H mm):**

440x208x44mm

Gewicht:

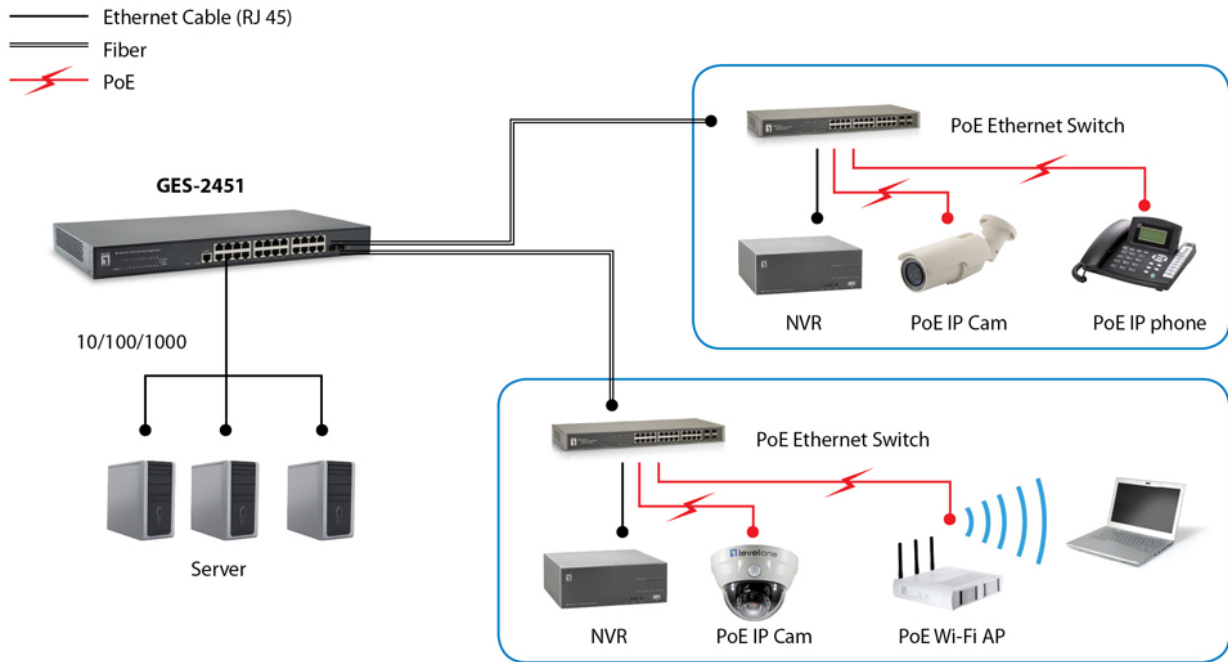
2kg

Zuverlässigkeit**MTBF:**

230000



Diagramm



Order Information

GES-2451

Package Contents

GES-2451
Stromkabel
Ressource CD (Bedienungsanleitung, QIG)
Quick Installation Guide
GummifüÙe
19" Einbaurahmen

No liability or responsibility for any errors or omissions in the content.
Specifications are subject to change without notice.
All mentioned brand names are registered trademarks and property of their owners.
Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.