



Switch D-LINK D-Link Business DES-108



Codice	CK198331
EAN	0790069368202
Marca	D-LINK
Part number	DES-108
Storage unit	N
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	0.685
Volume (cm³)	3651.48

- Plug and Play operation
- 8 Fast Ethernet ports
- Non-blocking architecture: simultaneous full speed on all ports
- Fanless, silent operation to fit in any environment
- Quality of Service (QoS) queues for traffic prioritisation
- Solidly built with metal housing
- D-Link Green technology, saves energy and increases the product s lifespan

D-Link s DES-108 Fast Ethernet switch provides a cost-effective way for SOHO and SMB to create a small network and connect computers, wireless Access Points, IP cameras, network printers and other Ethernet devices quickly and easily without complicated configurations. This switch comes with 8 Fast Ethernet ports with an auto-sensing function to detect the maximum

speed of the connected devices, allowing you to run your network with the best possible performance. Its fanless design makes the DES-108 completely silent so it is ideal for offices, libraries or meeting rooms.
Robust design
The DES-108 is designed with durability and performance in mind. The sturdy metal housing will protect it against accidental harm, while helping to dissipate heat and to reduce stress on internal components. The visible LEDs allow for an easy reading of each port status, helping to troubleshoot connectivity problems. For a convenient placement, this switch comes with a wall mounting kit and a slot for a Kensington security lock to protect it from theft.
QoS (Quality of Service)
Despite being an unmanaged, Plug and Play switch, the DES-108 is able to classify network traffic by assessing the 802.1p field in the Ethernet frames, and forward them out of its ports depending on their priority. This allows for a smooth integration of video, voice and data traffic without delays or loss of quality.
Power-saving technology
The DES-108 is part of D-Link Green, D-Link s eco-friendly technology, providing energy savings, reduced power consumption, and a longer product lifespan without sacrificing operational performance or functionality. This switch implements the 802.3az Energy Efficient Ethernet (EEE) standard, which can save a substantial amount of energy by detecting the port status, putting them in low-power, stand-by mode when no network traffic is detected. This helps businesses to save money by reducing their electricity bills with no compromise on performance.
Layer2 Features
SPECIFICHE
5. 25. 15. 1 <u>5</u>

Marca	D-LINK
Numero porte LAN	8 n

ALIMENTAZIONE	
Power Supply	AC/DC
Alimentatore incluso	Si
Consumo energetico	6,7 W
Alimentazione ridondata	No
CARATTERISTICHE TECNICHE	
Power over Ethernet (PoE)	No
Nr. porte PoE	0
Quality Of Service (QOS)	Si
Supporto Routing (Layer 3)	No
Dimensioni tabella MAC	8000
Vlan supportate	0
Modalità Stacking	No
PoE Budget	0 W
Gestione	Unmanaged
Altre caratteristiche tecniche	Caratteristiche: Controllo flusso, Autorilevamento per dispositivo, auto-negotiation, packet filtering, memorizza e spedisci;Tipo rivestimento: Desktop
Industriale	No
Stackable	No
CARATTERISTICHE FISICHE	
Altezza	30 mm
Larghezza	197 mm
Peso	500 gr
Profondità	114 mm
Rack-Mountable	No
Altre caratteristiche fisiche	Scocca in metallo: previene danneggiamenti accidentali e aiuta a dissipare caloreper ridurre lo stress termico dei componenti elettrici interni.
Nr. unità rack	0
CONFORMITÀ	
Dichiarazione di Conformità	Plug and Play, con certificazione FCC Classe B, CE, CSA
CONNETTIVITÀ	

Porta Console	No
Nr. porte LAN	8 N
Nr. porte Uplink	0
Tipo e velocità porte LAN	RJ-45 10/100
Nr. porte fruibili contemporaneamente (LAN + Uplink)	8
Tipo e velocità porte Uplink	N/A