

DIGITUS® PoE Web Smart Fast Ethernet Switch



 Optimal cost-benefit-ratio
Efficient improved performance
Perfect administration via the Web Interface
Power over Ethernet
Easy handling

Abstract

24-Port PoE Web Smart Fast Ethernet Switch, Full Power

Features

- 24-Port 10/100BaseTX with PoE
- 2-Port gigabit uplink, 2 shared SFP ports
- PoE power output 48 V/DC, max. 15.4 W per port
- Maximum power of 390 Watts ensures full power for every connection
- Supported standards: IEEE 802.3x Full-duplex and Flow Control, IEEE 802.3ad Trunk (Link Aggregation), IEEE 802.3af Power over Ethernet (PoE),
- IEEE 802.1Q VLAN, IEEE 802.1p Class of Service, IEEE 802.1d Spanning Tree Protocol
- Store and forward technology
- Supports port configuration, port mirroring, bandwidth control, broadcast storm control
- PoE on/off setting via Web management
- VLAN setting port-based 32 groups / tag-based: 26 groups
- Trunk setting 3 groups (1 4 port for each group)
- QoS support
- Supports MAC address filtering, TCP/UDP filtering
- Backup/ recovery configuration
- Inclusive mounting accessories for rack installation
- Operating system independent, supports e.g. Windows, Mac OS, Linux and Sun



Product Overview

The DIGITUS® 24-Port PoE Web Smart Fast Ethernet Switch is designed for medium to large network systems. It provides smart features that are ideal for simple QoS/CoS applications, the PoE function and 19" size make an uncomplicated integration into your network possible. This switch is a great choice to improve the performance and efficiency of your network.

Product Number Information

DN-95313 DIGITUS Web Smart Fast Ethernet PoE Switch, 24-port RJ45, 2-port SFP, Full Powered, incl. Rack Mount Kit

Product Images





Also available:

DN-95312 DIGITUS® 16-Port PoE Web Smart Fast Ethernet

DN-95321 DIGITUS® 8-Port Web Smart Fast Ethernet with 4-PoE Ports