### LAMPIRAN 1

## Spesifikasi Perangkat

Spesifikasi SMC Tigerswitch 24-port 10/100 Switch 6724AL2 SMC6724AL

#### Item specifics

Used: An item that has been used previously. The item may have some signs of cosmetic wear, but is fully  $\dots$  Read more Condition: Brand: SMC Networks

MPN: SMC6724AL2 Model: SMC6724AL2 Switch Managed Type: Form Factor: External Ethernet, Fast Ethernet UPC: Ethernet Technology: 0662698577983

#### Detailed item info

Product Information

Designed for deployment in medium to large organizations with mission critical and latency sensitive applications, SMC6724AL2 is rich in IEEE-standard features and includes expansion to Gigabit connectivity as and when required. Its Web-based interface makes it easy to configure, install and update. It can be easily managed via its accompanying or other industry-standard network management software.

Product Identifiers

Brand Model SMC Networks SMC6724AL2 MPN UPC SMC6724AL2 0662698577983

**Key Features** 

External Form Factor 24 100 Mbps Ethernet, Fast Ethernet PC Ports Qty Data Transfer Rate

Data Link Protocol

Compatibility

Other Features Status Indicators Flow control, full duplex capability, trunking, auto-uplink (auto MDI/MDI-X), port mirroring, DiffServ support Link activity, power, test mode

Networking

Networking Type
Connectivity Technology
Switching Protocol
Remote Management Protocol
MAC Address Table Size Switch Wired Ethernet

HTTP. RMON. SNMP. Telnet

8K entries

Connectors

1 x management - RS-232 - 9 pin D-Sub (DB-9), 24 x network node - Ethernet 10Base-T/100Base-TX - RJ-45 Interfaces

Power Consumption Operational Power Source AC 120/230 V (50/60 Hz ) Power supply - internal Power Supplay

Technical Features

Encryption Algorithm SSL

Dimensions

Width 17.32 in. Height 1.69 in. 12.76 in. Depth Weight 6.83 lbs

Miscellaneous

Enclosure Type
Humidity Range Operating (Range)
Max Operating Temperature Display
Min Operating Temperature\_Display External 5 - 95% 122 °F 32 °F

# 2. Spesifikasi UPS

Spesifikasi	Keterangan
Output Power Capacity	700 Watts / 1000 VA
Nominal Output Voltage	230V
Output Voltage Note	Configurable for 220 : 230 or 240 nominal output voltage
Efficiency at Full Load	88.0%
Waveform Type	Sine wave
Nominal Input Voltage	230V, 220V, 240V
Input Frequency	50/60 Hz +/- 5 Hz (auto sensing)
Typical recharge time	3 hour(s)



Gambar UPS