neterbit

10/100 Mbps Unmanaged Desktop Switch

Model: NES-1005C / NES-1008C / NES-1005A / NES-1008A

Highlights

- Support IEEE 802.3az
- Support broadcast storm protection
- 5,8 10/100Mbps adaptive RJ45 (Auto-MDI/MDIX)
- Support 1K MAC address
- Support EEPROM configuration
- The maximum packet length is 1552/1336 bytes
- Support 25M clock, external power supply, metal shell design



NES-1005A



NES-1005C



NES-1008A



NES-1008C

Overview

100 Mbit/s switch is a high-performance, low-power 100 Mbit/S Ethernet switch. It is the primary choice for small and medium sized LAN. It provides 10/100Mbps ports that can be used to connect upstream devices with higher bandwidth. Store and forward technology is used to ensure that the bandwidth is effectively allocated to each port. Full-line speed 100 M connection to workgroups or servers for easy plug and play, this flexible non-blocking architecture allows users to use without bandwidth and media network constraints. The switch supports half-duplex and full-duplex working modes, and each switch port supports the self-adaptation function. The port uses the store-and-forward mode, providing superior performance, simplicity, convenience, and intuitive networking solutions for working group users or small local area networks

neterbit

Specification

Model: NES-1005C

| Network Standards | | IEEE 802.3、IEEE 802.3u、IEEE 802.3x |
|------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fixed port | | 5*10/100M Base-T RJ45 (Auto MDI/MDIX) |
| Network medium | | Recommend: Cat.5 UTP、Cat.5e UTP or better |
| Forwarding rate | | 10Mbps: 14880pps 100Mbps: 148800pps |
| Forwarding mode | | Store and forward |
| MAC address | | 1K |
| Exchange capacity | | 1Gbps |
| Packet forwarding rate | | 0.74Mpps |
| Certification | | CE, FCC, RoHS |
| Indicat or | main body | Power/System (Power: Green light) Load connected : Light on |
| light | port | Link/Activity (Link/Act: Green light) Signal connected : Flash |
| Power supply | | AC:100-240V 50/60Hz External DC:5V, 5W |
| Installation mode | | Desktop / Wall mounted |
| Operating environment | | Operating temperature: -10 ℃~70 ℃ (32°F~127°F) Storage temperature: -40 ℃~85 ℃ (-97°F~142°F) Operating humidity: 10%~90% non-condensing Storage humidity: 5%-95% non-condensing |



Specification

Model: NES-1008C

| - · | | |
|------------------------|--------------|----------------------------------------------------------------|
| Chip solution | | RTL8309N |
| Network Standards | | IEEE 802.3、IEEE 802.3u、IEEE 802.3x |
| Fixed port | | 8*10/100MBase-T RJ45 (Auto MDI/MDIX) |
| Network medium | | Recommend: Cat.5 UTP、Cat.5e UTP or better |
| Forwarding rate | | 10Mbps: 14880pps 100Mbps: 148800pps |
| Forwarding mode | | Store and forward |
| MAC address | | 1K |
| Exchange capacity | | 1.6Gbps |
| Packet forwarding rate | | 1.19Mpps |
| Certification | | CE, FCC, RoHS |
| Indicat or light | main body | Power/System (Power: Green light) Load connected : Light on |
| | port | Link/Activity (Link/Act: Green light) Signal connected : Flash |
| Power supply | | AC:100-240V 50/60Hz External DC:5V, 5W |
| Installation mode | | Desktop / Wall mounted |
| Operating environment | | Operating temperature: -10 °C~ 70 °C (32°F~127°F) |
| | | Storage temperature: -40 °C~85 °C (-97°F~142°F) |
| | | Operating humidity :10%~90% non-condensing |
| | | Storage humidity: 5%-95% non-condensing |