

#### LZ-SR16PGE



#### Introduction

#### Good compatibility

Compatible with IEEE802.3, IEEE802.3u, IEEE802.3 ab Ethernet standard and 16 pcs 10/100/1000Mbps adaptive port, support for parallel/cross line automatic identification (Auto MDI/MDIX) function, simplify the networking and maintenance

#### The superior hardware

Supports full-duplex IEEE802.3 x flow control, the storage - forwarding mode, integrated the 8 k MAC address table, fully meet the needs of various requirements

### **Technical Specifications:**

Model	LZ-SR16PGE
Speed	10/100/1000 Mbps
Interface	16 Port
Backplane Bandwidth	32 Gbps
Power	100-240V/AC,50Hz
Configuration	CE, FCC
Size	280x180x44 mm
Environment	Operating Temp: 0°C~40°C Storage Temp: - 40°C~70°C

# Highlights:

- Easy Plug & Play
- 10/100/1000 Mbps Speed Ethernet ports
- IEEE802.3、IEEE 802.3u、IEEE802.3ab、IEEE 802.3x
- LED indications on monitoring power,
  link/Status
- Auto negotiation of speed (10 Mbps / 100 Mbps)
- Auto detection of full duplex / half duplex mode
- Store and forward manner
- support MAC address self-learning
- QoS and Loop detection

## **Ordering Information:**

LZ-SR16PGE: LANZONE Rack Mountable 16 port Gigabit Ethernet Switch.

LZ-SR16PGE Rev: Nil, Ver: 1, Dt: 7-1-14