

JetBox 9530/9530-w Overview



Compact 5-port Intelligent PoE Routing computer

- Intel IXP430/435 667MHz Networking Processor
- Complete Layer3 routing support: OSPF, RIP, DVMRP, IPv6
- 4-port PoE delivers full 15.4W / per port, and 60W per unit
- Full managed features with QoS, VLAN, PoE scheduling DC12~48V power input (48V for PoE)
- Versatile interfaces of USB, DIO, SDIO control, and optional modules for RFID, WLAN, and WiMax
- Embedded Linux UI—Modulized Webmin, capable of running customized control programs
- Cross-platform applications by JavaVM

- Fan-less and Ruggedized Industrial Design for anti-vibration, anti-shock, and -25~70oC operation temperature (-40~80oC for Wide temperature)

The stylish JetBox 9530 series is an industrial layer-3 router with power-over-Ethernet technology and Linux computing. It is a gateway to connect different network groups (Ethernet, fieldbus, serial or IO control) in a complex networking architecture and manage peripherals at the front-end site through its Linux programs or Java applications. It is reliable (network redundancy, system recovery) and robust (passive cooling, protected against the dusts and spills, shock & vibration resistance) to adopt in severe industrial vertical markets, such as transportation, substation, or hazardous environment.

Dimensions

