

Product Phase out Notification

Korenix will phase out the following non-superior products:

JetBox 9433G-w	Embedded 4-port GbE VPN Routing Computer
JetBox 9533G	Embedded PoE VPN Router Computer
JetBox 9463G-w	Embedded 4-port GbE VPN Routing Computer
JetBox 9563G	Embedded 4-port GbE & 5-port Booster PoE VPN Routing Computer
JetBox 9435-w	Embedded 8-port VPN Routing Computer
JetBox 9535	Embedded PoE VPN Router Computer

To focus on the VPN routing and serial control industrial monitoring products and developing new higher efficiency product, the switch extended products of JetBox 9433G-w / 9533G / 9463G-w / 9563G / 9435-w / 9535 will be eliminated. We only accept special project-based production of minimum 200pcs order and please contact your sales window for detailed information.

For industrial control and monitoring, we suggest JetBox 5432 / 5430 / 9432 / 9430 VPN router computer which have advanced features as following.

JetBox 5432 / 5430 embedded VPN Linux computer

1. Intel IXP435 400MHz Networking Processor for better VPN routing performance
2. Rich interfaces: serial, Ethernet, USB
3. Complete Layer3 routing: OSPF, RIP, IPv6
4. Managed switch: VLAN, iptables setting
5. Serial device server: TCP server, TCP client, paired TCP modes
6. Secure network: DMVPN, OpenVPN, IPSec, GRE tunnel



7. Linux SDK for programming; Linux auto-run for customization
8. JamVM cross-platform applications
9. -40~80°C wide operating temperature
10. Fanless, 50G anti-shock, 5G anti-vibration

JetBox 9432 / 9430 embedded VPN router computer

1. Intel IXP435 667MHz Networking Processor for better VPN routing performance
2. Rich interfaces: serial, Ethernet, USB, DIO, SD/CF
3. Layer3 routing: OSPF, RIP, IPv6
4. Managed switch: VLAN, iptables setting
5. Modbus RTU to Modbus TCP gateway for SCADA system
6. Modbus to SNMP gateway to control devices through network management tools
7. Secure network: DMVPN, OpenVPN, IPSec, GRE tunnel
8. Linux SDK for programming; Linux auto-run for customization
9. JamVM cross-platform applications
10. Support USB wifi/ 3G dongle
11. -40~80°C wide operating temperature
12. Fanless, 50G anti-shock, 5G anti-vibration



Product Manager: Caithin Issued Date: April 16, 2012