

# JetBox 9562

## Embedded PoE VPN Router Computer: 1 WAN, 4 PoE, 4 Serial, Mobile module slot















- DC 12~24V Boost 48V PoE, 4 port, 15.4W per port
- 4-port serial device server (DB37 connector), supporting TCP server/client and paired TCP modes
- Intel IXP435 667MHz Networking Processor
- Complete layer3 routing support: OSPF, RIP, DVMRP, IPv6
- Full managed features with QoS, VLAN, PoE scheduling
- Versatile interfaces of USB, DIO, SD control and optional modules for RFID, WLAN, and WiMax
- Mobile network card slot for GSM/GPRS/3G/3.5G/HSUPA
- Embedded Linux UI-Modulized Webmin, capable of running customized control programs
- Cross-platform applications
- Fan-less and ruggedized industrial design for anti-vibration, anti-shock, and -25~70°C operation temperature





#### 12~24V booster for 48V PoE

The JetBox 9562 is a specific surveillance system used in vehicles. It accepts 12~24V DC power input and boosts to 48V DC output for 802.3af standard PoE devices. Rugged industrial design to withstand 50g shock and 5g vibration is suitable to be installed in carriages.

#### Serial device server

There are still a lot of device communication go through serial ports. JetBox 9562 also provides perfect solution to manage serial devices via Ethernet in flexible ways, such as TCP server, TCP client, and paired TCP modes. JetBox 9562 creates a transparent gateway for the serial communication to Ethernet.

### Mobile network (optional) (GSM/GPRS/3G/3.5G/HSUPA)

The reserved mobile network card slot can extend the network communication via GSM/GPRS/3G/3.5G/ HSUPA and enhance the mobility of the JetBox 9562.

It makes IP surveillance in public transportation, trucks or railway simple. General 12~24V industrial power input can enable 48V PoE IP cam and the captured IP cam images can be sent back to control center via wireless network.

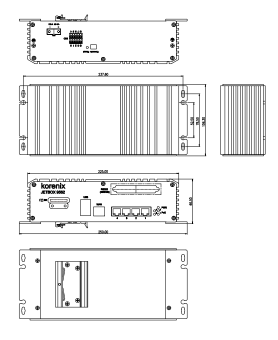
#### GPS (optional)

GPS is another function which can be provided through the mobile network card for the geographic positioning service. It can deliver the vehicle position data through an unlimited networking and suitable to be used in fleet management.

### The most powerful control system in moving vehicles

In addition to the vehicle-specific power input, and the mobile communication enhancement, the JetBox 9562 carries 3 USB, 8 DIO and has the capability of layer3 routing, Linux computing, therefore the JetBox 9562 is the most powerful front-end control system used in moving vehicles.

# **Dimensions (Unit = mm)**



## **Hardware Specifications**

System Processor:

Intel Xscale IXP435 667MHz RISC-based

Fanless

System memory: 128MB DDR2 RAM

System flash: 32MB

Ethernet: 10/100 Based-TxRJ-45 connector x5

Network cables for PoE:

10Base-T: 4-pair UTP/STP Cat.3,4,5, EIA/TIA-568

100ohm (100m)

100Base-Tx: 4-pair UTP/STP Cat.5 EIA/TIA-568

100ohm (100m) Storage:

SD card slot x1 CF card slot x1

Serial port: RS232/422/485 x4 (DB39 connector) with long distance termination switches (internal), default RS232

USB: USB 2.0 x3 (Host)

Supporting devices: USB flash, wireless dongle Digital IO: 8 DIO (default 8 DI), DI or DO is defined by

customers

Console port: 3-pin header (RS232 interface)

LED per port (on the port):

Link/Activity (Green on/Green blinking)

Full Duplex/Collision (Yellow on/ Yellow blinking)

LED per PoE port (LAN1~LAN4):

Powered/none x4(Yellow on/off)

LED per unit:

Power on/off x1 (Green on/off)

Reset buttonx1

**HW Watchdog timer:** 

Generates a time-out system reset, 1sec

Power Supply: DC 12~24V **Power Consumption:** 

Single input 4.2A at 24V (Maximum, including PoE)

OS support: Embedded Linux 2.6.20

**Mechanical** 

Construction: Rugged Aluminum Alloy Chassis, IP31

protection Color: Silver

Mounting: Wall mount (DIN-rail optional) Dimension: 66.5(H) x 250 (W) x 106.3 (D) mm

Net weight: 1.07kg **Environment Operating Temp:** 

 $-13 \sim 158^{\circ}$ F( $-25 \sim 70^{\circ}$ C), 5 to 95% RH

**Storage Temp:**  $-40 \sim 176^{\circ} F(-40 \sim 80^{\circ} C)$ , 5 to 95% RH

Regulation: FCC class A. CE. UL\*

EN55022 class A EN55024

EN61000-3-2, 3

EN61000-4-2, 3, 4, 5, 6, 8, 11

IEC 60950

IEC61373\* (Railway) EN50155\* (Railway) EN50121-4\* (Railway) NEMA TS2\* (traffic control)

Shock: IEC60068-2-27 (50g peak acceleration) Vibration: IEC60068-2-6 (5g/ 10~150Hz/operating) MTBF: 319,175 hours MIL-HDBK-217 GB (MILITARY

HANDBOOK) standard\* Warranty: 5 years \*Proceeding

IP67/68

Managed Switch

Gigabit Switch

Redundant

Entry-Level Switch

> Networkina Computer

Communication Computer

Ethernet

Media Converte

Multiport

Power Supply





## **Feature Specifications**

**Serial Interface** 

Serial service modes: TCP server, TCP client, Paired TCP

**WAN Interface** 

Ethernet: 10/100 Based-Tx RJ-45 connector x1, auto

MDI/MDI-X

LAN Interface

Ethernet: 10/100 Based-Tx RJ-45 connector x4

(with PoE), auto MDI/MDI-X

Routing per VLAN: Support port-based VLAN and

IEEE802.1Q VLAN

Quality of Service: Four priority queues per port,

802.1p COS and IP Layer TOS/DiffServ

**Ethernet Performance** 

Transfer Rate: 14,880 pps for Ethernet port and

148,800 pps for fast Ethernet port

Transfer Packet Size: 64 bytes to 1522 bytes

(with VLAN tag)

MAC address: 1K MAC address table

Memory Buffer: 512 Kbits IP Routing Service

Static routing

Dynamic routing: RIP, RIP-II, OSPF, ISIS\*, BGP\*, DVMRP

PPP PPPoE

**IP Firewall/ Perimeter Security** 

IP address and port filtering

NAT/ DMZ

VPN: L2TP, PPTP, SLIP, VLAN, IPsec, OpenVPN, GRE\*,

NHRP\*, DMVPN\*

**Management & Security** 

Security

HTTPS, SSH, SFTP

Basic Web UI Module (Webmin): PPP/PPPoE Dial up, Configure file management, DHCP Server, Initial System Boot up, Firewall, Network Configuration, Scheduled Jobs, System Logs, System Time, User account manager

Webmin configure

Extensible for other proprietary Web UI modules:

Routing, NAT, Switch, DIO, Serial, PoE

Extensible for other standard Web UI (webmin) modules Linux shell access via TELNET connection or console

port

SNMP v1, v2c, v3: MIB and traps

MIB-II, Bridge MIB, Ethernet-like MIB, VLAN MIB

Proprietary SNMP MIB sample code

**NTP** for time management

**Power over Ethernet** 

PD classification: detection, class ID 0~3 follow IEEE802.3af

standard

 $\textbf{PIN assignment (RJ45 connector):} \ \ \text{V+ (Pin } 4.5), \ \ \text{V-(Pin } 7.8),$ 

Tx(Pin 1,2), Rx (Pin 3,6)

PoE control: Support user configuration for PoE enable,

disable, or based on schedule

**PoE schedule control:** Each PoE port can be active and powered scheduling with different rules. It supports weekly

schedule on hourly basis

Power Limit Control: The control mode supports

IEEE802.3af standard. The maximum DC power delivery on

each PoE is 15.4W@DC 48 V input.

**Technology** 

Standard:

IEEE802.3 10Base-T Ethernet

IEEE802.3u 100Base-Tx Fast Ethernet IEEE802.3af Power over Ethernet (PoE) IEEE802.3x Flow Control and Back-pressure

IEEE802.1p Class of service

IEEE802.1Q VLAN

**Processing:** Store and Forward architecture **Packet filter:** Broadcast packet filtering

\*Optional



## **Linux Specifications**

Embedded Linux

Bootloader: JetBox bootloader

Linux Kernel: 2.6.20 Shell: GNU ash

File system: jffs2, NFS, Ext2, Ext3, VFAT, FAT

Device drivers: SD card, CF card, USB, Watchdog timer,

UART, Ethernet, DIO

Protocol: ARP, PPP, CHAP, IPv4, IPv6, PAP, ICMP, TCP, UDP, NFS, RIP, RIP-II, OSPF, ISIS, BGP, DVMRP, L2TP.

PPTP, SLIP, VLAN, IPsec, OpenVPN

**Software packages:** busybox (telnetd, inetd, udhcp), e2fsprongs, i2c-tools, ltp-testsuite, microcom, mtd, pciutils,

usbmount,usbutils, bridge-utils, ethtool,

iptables, net-snmp, ntp, openssh, openssl,openVPN, openSWAN, pppd, pptp-linux, proftpd, samba, smtpclient, bind, l2tp, mrouted, quagga, wireless-tools, jamvm, syslogd, udhcp, setserial, goahead web server

Korenix Linux auto-run function

Customized configuration Process monitoring

SDK

Linux tool chain: Gcc(C/C++ PC cross compiler), uClibc

Linux sample code

## **Industrial Communication Computer**

# Ordering Information

Jetbox 9562 Intel IXP435 667MHz, 12~24V DC, 128MB DDR2 RAM, 4 RS232/422/485

#### Includes:

- JetBox 9562
- Console cable x1
- Attached 2-pin power terminal block
- Attached 5-pin DIO terminal block x 2
- Attached blanket to cover SD card slot
- Quick installation guide
- Documentation and software CD-ROM

## Optional Accessories

- Additional applications on CF card: CF card capacity is 2G
   CF2G-L-J Webmin UI for Linux
   CF2G-LM-J Webmin UI & Modbus gateway for Linux
- 802.11g wireless dongle
- 3.5G wireless card
- Serial cable:

CM37M9x4-60 4-port male DB37 to male DB9 connection cable, 60cm CM37M25x4-60 4-port male DB37 to male DB25 connection cable, 60cm

Industrial

IP67/68

Ethernet Switch

Rackmount Managed Switch

Gigabit Switch

Redundant Switch

Entry-Level Switch

Networking

Computer

Communication Computer

Ethernet

Carial Day

Server

Media

Converte

Multiport

SFP Module

Din Rail Power Supply