

Package

- JetCard device
- Console cable
- Attached 2-pin power terminal block
- Quick installation guide
- Documentation and software CD-ROM

Overview

- Dimension (mm):
146(H) x 102(W) x 34(D)
- Weight:
0.4kg
- Operating temperature:
-25~70°C (JetCard5400)
-40~80°C (JetCard5400-w)

PIN assignment—Console

Pin	Console
1	TxD
2	RxD
3	GND

To access the JetBox by console port. Please set up the serial parameters as follows:
(Baud rate, Data, Parity, Stop, Flow)
(115200, 8, none, 1, none)

Users can access the JetBox via following ways

Access the JetBox by console port, by TELNET, or via Web through LAN ports.

Linux system

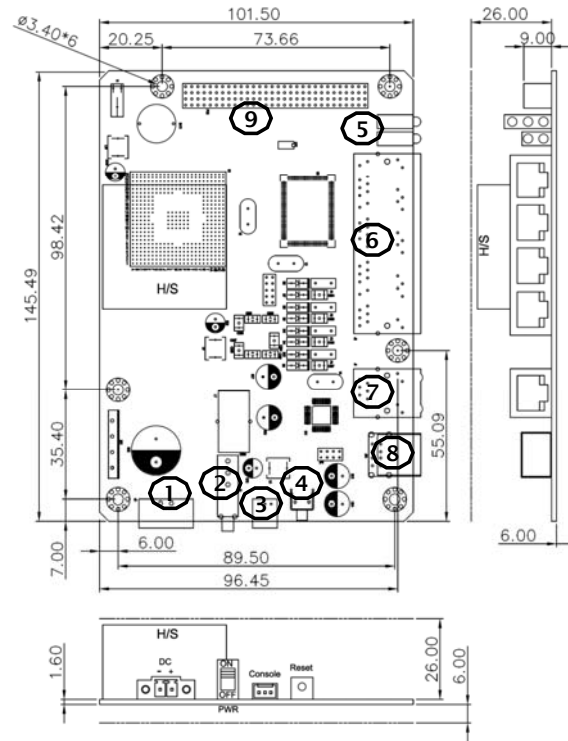
Korenix also provides the Linux interface for advanced users. Users can manage the JetBox via common Linux commands through the console port or via Telnet.

User name/ password: root/ (none)

Linux SDK (software development kit)

The SDK has all the required software and utilities for users to develop applications. There are two folders in JetBox Linux SDK. One folder is for application source code and the other one is for Linux tool chain.

Copyright©2010 Korenix Technology Co., Ltd.
All rights reserved. Reproduction without permission is prohibited.
Specification subjects to change without notice.
Customer Service: KoreCARE@korenix.com



- ① Power connector
 - ② Power switch
 - ③ Console port
 - ④ Reset button
 - ⑤ Power LED
 - ⑥ LAN ports
 - ⑦ WAN port
 - ⑧ USB
 - ⑨ PCI-104 bus
- HS: heat sink

Note: During system operating, the chipsets with heat sinks have high temperature; please be careful to prevent injury.

PIN assignment—Power connector

Pin	Power Signal
1	VCC
2	GND

- Power supply: 12~48V DC
 - Power consumption: 25W
- Connect the DC power line to the DC terminal block of JetCard and turn on the power switch. If the power is properly supplied, the power LED will show a solid green color.