

» EZ3-VX3044-A0-L «



Quick Start

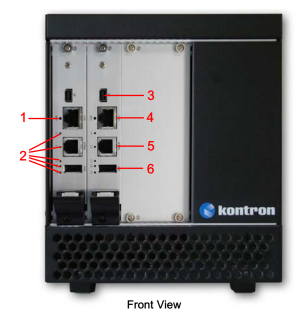
SD.DT.G13-0e - November 2012

>> Ordering Information

System type EZ3-VX3044-A0-L

► EZ3-VX3044-A0-L 3U VPX Dual SBC system with Intel® Core™ i7 Quad Core Computer. Linux software version

EZ3-VX3044-A0-L Quick Start





- 2. Status LEDs L1, L2, L3, L4, L5
- 3. Mini DisplayPort

1. Reset Button

- 4. Gigabit Ethernet ETH
- 5. Serial Connector COM1
- 6. USB 2.0
- 7. USB 3.0
- 8. 10 Gigabit Ethernet Connector
- 9. Power Supply Connector
- 10. AC Switch

- 11. KIT RJ12DB9
- 12. Power Supply Cable
- 13. DP-VGA Adapter
- 14. 10 Gigabit Cable
- 15. USB Hub

EZ3-VX3044-A0-L is ready to use: its factory settings can get you to a shell prompt under Linux OS or VxWorks in a few seconds.

See the EZ3-VX304X Getting Started Documentation (SD.DT.G09) for a detailled system description.

Embedded Software Information - Operating System

▶ Linux Fedora 16 64-bit (Kernel-2.6.35.6)

>> Plug

To connect the EZ3-VX3044-A0-L 3U VPX Intel or x86 Computer, you need to connect the following cables:

- ▶ the power supply cable (12) in the power supply connector (9)
- ▶ the serial cable KIT-RJ12DB9 (11) in the serial connector (5)
- Mini DisplayPort: a display can be attached to the port (3) for graphics console interface
- ▶ USB: for mouse and keyboard use this port (6). A USB hub is provided (15).

>> Play - Start the system

The ON/OFF button (10) is located on the rear panel of the EZ3-VX3044-A0-L system.

▶ Power on the main power supply module, AC Switch on the rear side of the system.

Play – Evaluate the system

▶ Pre-Installed Benchmark:

Lmbench is a suite of benchmark interesting especially for memory bandwith and latency. To launch the benchmark, the path is /usr/share/vx304x benchmark

▶ PBIT(Power on Built In Test):

Tests a computer platform prior to launch the main software. Can be launched from the BIOS and quickly evaluated using its interactive mode. PBIT is optional for each SBC and is always part of Easy Evaluation Systems.

Linux System Parameters

▶ Root account log

login: root password: kontron

▶ Guest account

login: guest password: guest

▶ Networking

EZ3-VX3044-A0-L has several Ethernet ports configured, named em1, p16p2 and vxeth0.

All of them are configured with a private static IP which depends on the board geoid.

em1 (4) (gigabit Ethernet / hardware name: ETH on front panel) is configured on the 192.168.0 network.

p16p2 (8) (10 gigabit Ethernet / hardware name: ETHA on RTM) is configured on the 192.168.30 network.

vxeth0 (VxFabric TCP/IP on PCIe) is configured on the 192.168.10 network.

▶ System Storage

System is installed on the soldered 32 GB SATA flash. Storage is organised with a small /boot partition and large /and/home partitions spanning the rest of the disk.

▶ Serial Line / Console Output

EZ3-VX3044-A0-L front panel serial line is managed by Linux and a login prompt is offered on it .

Characteristics of the serial line:

Baudrate: 115200 - Parity:None -

Data Bits: 8 - Stop Bit: 1 Flow Control: None

Display

Graphical display is provided through the DiplayPort connector. However boot loading is only displayed through ttys0 console.

>> Play - Stop the system

- ▶ Shutdown the Operating System.
- Power off the main power supply module (AC Switch on the rear side of the system) (10).

SD.DT.G13-0e Page 1