

Quark 963 → Evaluation kit.

Explore the functionality and performance of the Quark 963. This kit is provided with a Vmware image : a ready to start development environment. Begin writing, compiling and building applications for this embedded platform instantly. An easy and User-friendly introduction to Quark 963 applications development.

Connect the board to your network, to a VGA CRT, to an USB mouse/keyboard... Power ON... and enjoy the full power and potential of Quark 963 !



Content

- 1 Quark 963 Core engine + 1 μSD (1 Gigabyte)
- 1 fully equipped baseboard
- 1 DVD-ROM with a linux virtual machine (running under any O/S) : ready to start development tools : GNU cross-built tools - Kdevelop environment - Linux kernel source code - software examples
Documentation - Quick Start
 - Kdevelop tutorial
 - Compiling the linux Kernel
 - Blinking led and how to access hardware through ioctl functions
 - Quark 963 - hardware manual
- 1 Debug cable
- 1 Power Supply
- 1 ethernet cable (cross-wired) for direct connection

Requirement

- Pentium IV with min 1 Gigabyte RAM + 1 DVD-ROM
- Optional - USB mouse
 - USB keyboard
 - VGA screen (CRT)

