

TRITON STARTERKIT 1

The Starter-Kit is a ready-to-use development system for building applications based on the TRITON embedded processor board.

Base Board

The base board integrates the basic components for operating a TRITON processor module:

- DIMM144 TRITON socket
- Compact Flash card socket
- RS232 interface and connector
- JTAG interface
- All pins of the TRITON[™] socket are connected to a pin pad field
- predecoded chip select signals
- Buffered address and data bus
- 10/100Mbit Ethernet
- Disconnectable TRITON[™] power supply for power consumption measurements
- 3,3V single supply design
- Single Power supply: 5-6VDC
- All schematics of the base board are included as reference.
- Cord power supply and JTAG/RS232 cables included

Software

Besides the pre-installed RedBootTM firmware, there is a LinuxTM kernel installed, which supports all components of the Starter-Kit. Thus the module can be integrated into existing platforms very fast and applications can be setup without basic work for the board. For enhancements of the LinuxTM kernel, it is possible to modify, compile and install the complete LinuxTM or parts of it.

