Two heads really are better than one

A dual core Cortex-A15 forms the heart of the Titanium motherboard. Why stop at two application processor cores? Couple it with two DSPs, two independent video heads, two PCI Express sockets, two quad USB 2.0 hubs, two serial ports, two gigabit Ethernet ports, and two gigabytes of fast DDR3.

In fact, the only thing that there aren’t two of is SATA ports - and that’s because there are four of those.

Key features at a glance

• Texas Instruments AM5728
  • Dual core ARM Cortex-A15 @ 1500MHz
  • 2 dual core Cortex-M4’s @ 212.8MHz
  • DSP computing via two TMS320C66x’s @ 750MHz
  • Dual core PowerVR SGX544 graphics accelerator @ 532MHz
• Memories
  • QSPI boot flash and activity LED, socketed with 8MB typical
  • 2GB DDR3 split across two 32 bit controllers for best efficiency
  • 2.5MB of on chip low latency SRAM
  • 64B of OTP unique per each unit, with optional OEM configuration data fields
  • 2kB serial EEPROM for user settings
• Product ready format
  • Compact 6.7” x 8” DTX form factor mechanical layout fits in a conventional ATX chassis
  • Powered from standard ATX12V power supply
  • Front panel headers for USB, power/reset push buttons, activity/power LEDs
• Serial I/O
  • 2 full duplex 802.3 gigabit Ethernet ports and link state LEDs
  • 4 ports for Gen2 SATA mass storage peripherals, up to 3Gb/s
  • 2 serial ports with full set of handshaking lines
  • Micro SD card socket and activity LED
  • 2 single lane PCI Express root complexes, up to 5Gb/s
  • Battery backed real time clock
  • Up to 8 USB 2.0 ports, 6 at the rear and 2 on the front panel
• Audio & video
  • 2 independent DVI 1.0 video heads with hardware overlays
  • Stereo audio codec for 24b stereo in/out and mono downmix

Ready to go?

Don’t be held back trying to use inconvenient development boards that don’t fit your case or your requirements. The printed Quick Start Guide in every box will have you up and running in minutes - you start work on day 1 with a standard form factor, with EMC approval, with a comprehensive technical reference manual including full schematics.
Technical data

Specifications

- Peak DRAM throughput: 533MHz × dual edge × 2 controllers × 32b = 8528MB/s
- Independent IIC buses
- UART line driver rate: 250kbps into a 3kΩ + 1nF load
- Power connection: 20 way Molex Mini Fit Jnr 3929-9202 or equivalent
- Supply requirements main PCB peripherals: 8530mA @ 3.3V; 640mA @ 5V; 0mA @ 12V max
- Standby: 7260mA @ 3.3V; 4220mA @ 5V; 4200mA @ 12V max
- Real time clock backup supply: 5mA @ 5V max
- ATX supply control: 800mA @ 3V from a CR2032 lithium coin cell
- Software shutdown or 6s 'press and hold' force off

Operating conditions
- 0°C to 50°C ambient
- 10% to 90% RH (non condensing)
- -40°C to 70°C ambient
- 5% to 95% RH (non condensing)

Storage conditions

Rear panel layout

Software support

Operating system support for Linux is based on the TI Linux Kernel with a Debian 8 root file system. The QSPI boot flash is preprogrammed with U-boot 2015.07 to load Linux 4.1 from the SD card (supplied). Source code is hosted on GitHub under user ‘elesar-uk’.

Alternatively RISC OS is available preprogrammed into the QSPI boot flash, the source code to RISC OS is managed by RISC OS Open Limited.

A 0.1" pitch 14 pin JTAG header allows for in situ debug.

Orderable part numbers

- EH-114-2 Titanium motherboard + Linux 4.1
- EH-114-3 Titanium motherboard + RISC OS 5.24
- ES-936-4 Titanium technical reference manual
- ES-114-0 Titanium I/O shield for ATX chassis

Please note that specifications are subject to change without notice, check with your distributor before ordering.

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