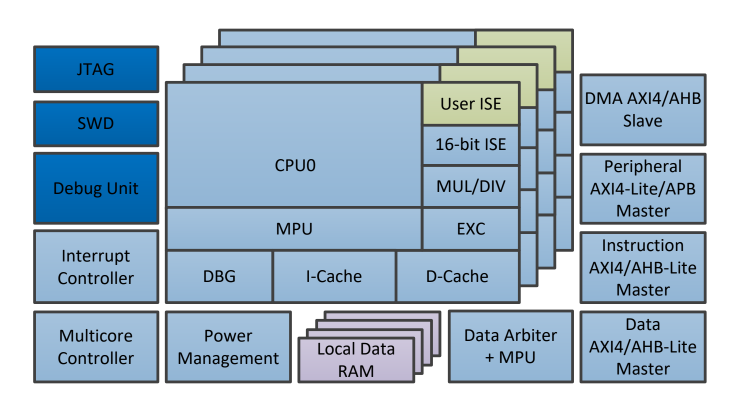


32-bit High Performance CC150-C Processor Core

Features

- High Performance 32-bit RISC CPU
- Proprietary 6-stage pipeline
- Based on MIPS[®]-II^{*} instruction set
- MIPS16[™] code compression
- Single or multicore implementation
- Up to 1.37 DMIPS/MHz/Core
- Up to 2.29 CoreMark/MHz/Core
- Custom instruction set extension
- Power-down mode

- Optional set-associative caches with data snooping
- On-chip debug support
- FPGA and silicon proven
- JTAG or 2-pin Serial Wire Debug
- Free GNU-Based C/GDB toolchain
- Cycle accurate simulator
- Synthesizable RTL Verilog source code



office@chipcraft-ic.com www.chipcraft-ic.com

© 2017 ChipCraft Sp. z o.o. All rights reserved.

^{*}All trademarks, registered trademarks, product names and company names or logos mentioned herein are the property of their respective owners.