**Atari Coldfire Project /MCS Coldari prototype, October 2009, original size**

- FPGA Altera Cyclone III
- Video ram and special purpose RAM 128MB
- Highspeed serial
- MIDI IN/OUT/THRU
- MIC (Mono)
- Sound OUT 48KHz 20 bit
- Sound IN 48kH 18 bit
- Atari serial
- Atari keyboard (including mouse)
- PS/2 for keyboard and mouse
- Power connector 9 – 24 V
- Power switch
- PS/2 Internal connector
- Fastener for akkumulator
- DVI-I connector
- 4 x USB
- JTAG FPGA
- Ethernet 10/100 RJ/45
- SD-Card
- USB Internal connector
- Expansion Socket
- BDM-Header
- ColdFire 266MHz Processor
- Main memory 512 MB (8x 64MB)
- FLASH ROM
- PCI Direct Edge
- CF (Compact Flash)
- IDE
- ROM-Port
- ACSI
- SCSI
- Printer port
- AC/97 Codec
- Onboard soundconnectors
- Floppy connector
- Game port

**Non-profit project, open hardware – further information: [http://acp.atari.org](http://acp.atari.org)**

**Price:** Euros 599 (+VAT, +delivering), advanced orders at acpinfo@atari.org