

BF533mod

Blackfin Mezzanine Board with Audio Interface
and 32 MByte SDRAM based on
Analog Devices ADSP-BF533



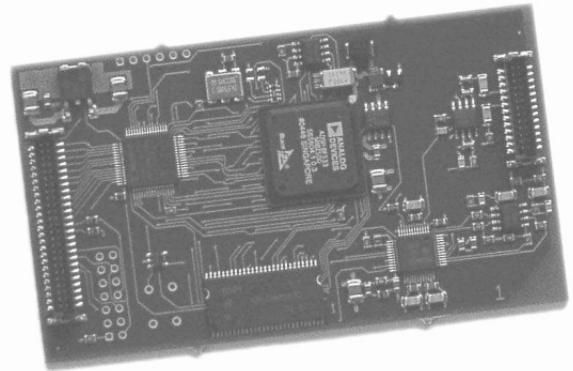
The **BF533mod** mezzanine card is a fully featured credit card sized DSP subsystem based on Analog Devices Blackfin family of DSPs. Also included is an 32M x 16 SDRAM for external data and program memory storage.

For booting the DSP uses serial flash, which is populated to the board (4 Mbit for program and data).

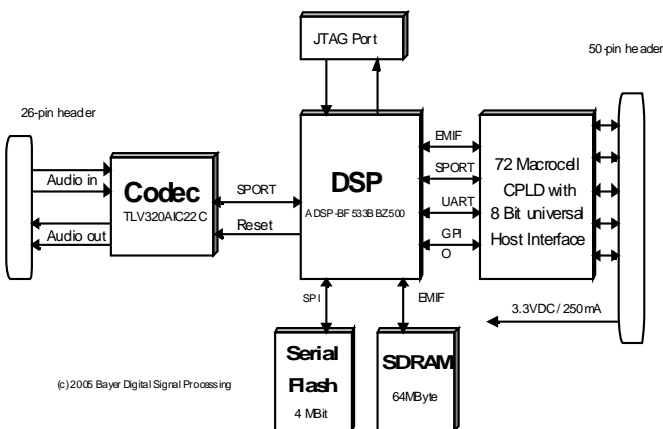
For a wide range of typical DSP applications a dual-channel audio codec is provided. The codec is excellent for many telecom and audio applications.

The mechanical dimensions and the electrical functions of the board are chosen such that other DSP boards of the MOD series can replace an existing board without the need to reconfigure the "motherboard" hosting the module.

Pricing: from EUR249 (single unit, BSP included)
All prices are excluding VAT, packaging and shipping.



BF533mod DSP board Simplified Block Diagram



Ingenieurbüro Bayer DSP Solutions

Ingenieurbüro Bayer DSP Solutions was founded more than a decade ago by Andreas Bayer, a first hour DSP specialist.

Originally specializing in the telecommunication field, the company has grown its DSP expertise to provide comprehensive services around Digital Signal Processing applications by using DSP chips from Analog Devices, Texas Instruments, NEC, Freescale and other renowned DSP vendors.

Our goal is to provide comprehensive coverage of all Digital Signal Processing topics, including hardware design, FPGA design, DSP algorithms, software integration, tools and complete products.

We support many DSP families including Texas Instruments C54x, C55x, C3x, C6x, Analog Devices ADSP218x, SHARC and Blackfin, Motorola DSP56K as well as DSPs from other vendors.

Specifications:

Power supply: 5V only are required, approx. 100mA

DSP: Analog Devices Blackfin BF532/533, 400/600MHz

Memory: up to 64 MByte SDRAM, 4 Mbit serial Flash

CPLD: Xilinx XC9572XL, 72 macrocells

Audio: 2-ch codec, sampling @ 22kHz max., 16 bit

Physical Dimensions: 100.4mm x 57.2 mm x 14mm (includes connectors)



Ingenieurbüro Bayer DSP Solutions
Andreas R. Bayer
Vohw inkellallee 8
40229 Düsseldorf / Germany
Phone: +49-211-210 81 20
Fax: +49-211-210 81 76
Email: solutions@dsp-bayer.net
Web: <http://www.dsp-bayer.net>