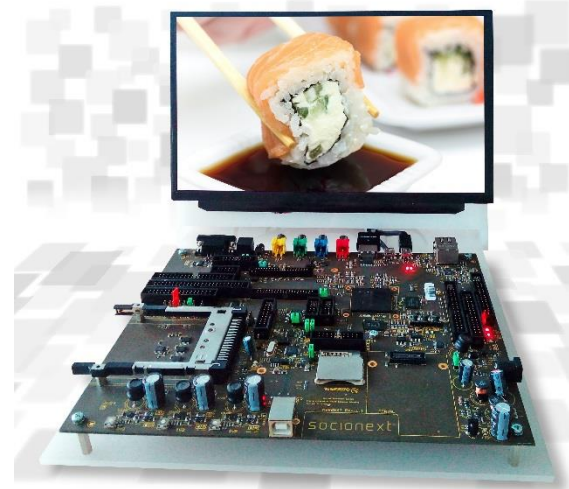


Multi-format HD Decoder LSI MB8AL203x

Introduction

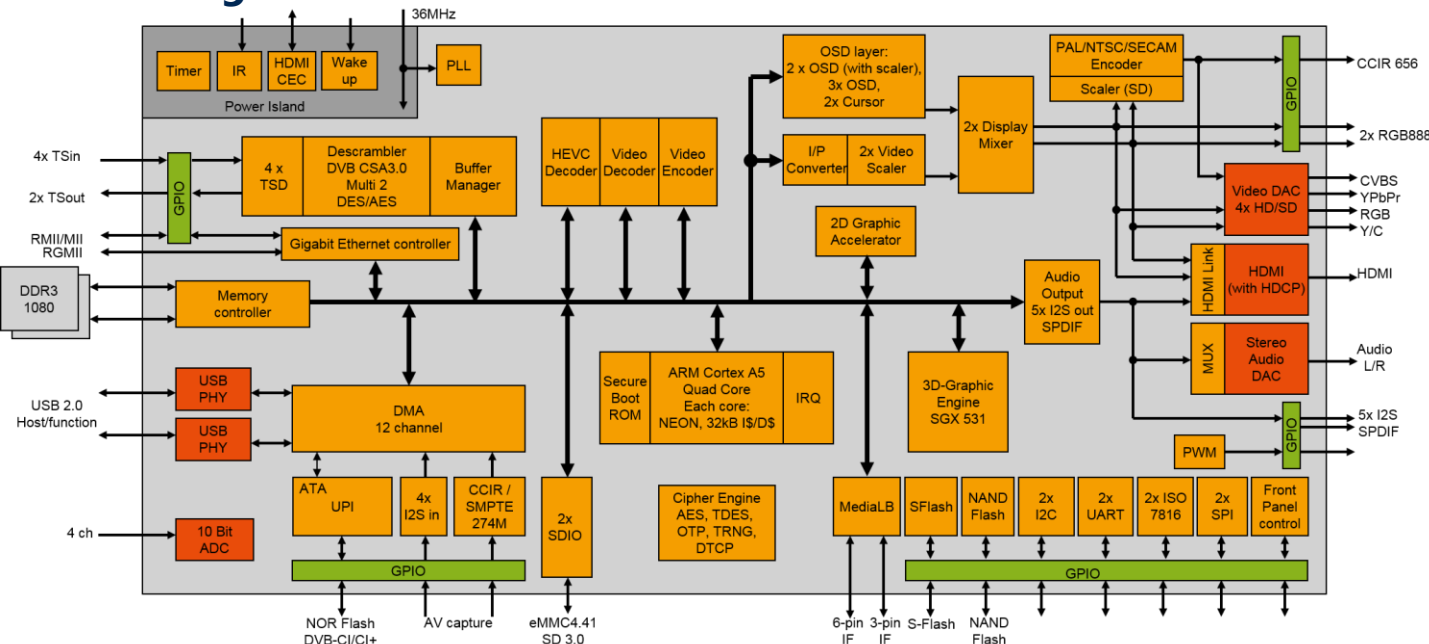
The MB8AL203x is a highly integrated HD Multi-format digital TV decoder and encoder designed to meet the needs of tomorrow's hybrid set-top-boxes, digital signage, home networking solutions and in-car infotainment systems also featuring CI+ and embedded advanced security. The LSI supports up to 1080p HD encode/decode. The high performance multi-media processing allows decoding of various formats including the latest compression standard HEVC and outputting two streams parallel in HD resolution.



Features

- Quad ARM® Cortex™ A5 MPCore™ incl. Neon™ SIMD Engine
- Multi-format HD Video Decoder incl. HEVC
- HD H.264 Video Encoder
- 3D Engine (OpenGL® ES 2.0) 'POWERVR SGX531-MP1', 2D Engine
- Cipher engine with AES/DES, hash and DTCP accelerator, OTP, secure boot
- Power consumption 2.0W (typ)
- Automotive
 - Temp range -40°C to +85°C
 - I/F: MediaLB® (3-/6-Pin)
 - AEC-Q100

Blockdiagram



Specifications

System

- CPU: quad-core CortexA5 @ 396MHz, NEON, 32kB I\$/D\$ cache
- Memory: 2x 16-bit DDR3-1080 SDRAM interface.
- Boot devices: NOR, NAND, eMMC4.41 or serial flash
- Standby: Power Island for deep power down

Video/Audio

- 4x Transport stream demultiplexer incl. descramblers for DVB
- CSA 3/2.1/1.0, AES/(T)DES, Multi-2, 4x TS input, 2x TS output
- Cipher engine with AES/DES, hash and DTCP accelerator,
- secure boot, control word protection, OTP & memory encryption
- Multi-format video decoder for HEVC L4.1, H.264 L4.2 HP, MPEG-2 MP@HL, MPEG 4 ASP L5, AVS Jizhun Profile, VP 6/7/8, VC-1 AP L3, RealVideo® 8/9/10, DivX® 3/4/5/6, H.263, Sorenson Spark
- H.264 video encoder up to HD resolution (depend on frame rate)
- JPEG decoder / encoder
- 2 independent video outputs. Layers (flexible order): 2x backplane, 2x video, 2x cursor, 5x OSD (up to true-color in HD resolution, two layer scalable with flicker fixer), YCrCb/RGB color space
- 3D graphic engine (Power VR SGX531); separate 2D bit blitter
- Motion adaptive HD de-interlacer
- PAL/NTSC/SECAM encoder incl. cross color, luminance filters, Teletext, WSS, CC, VBID insertion

Interfaces

- HDMI Link and PHY with HDCP and CEC controller
- 16bit digital video incl. SAV/EAV: 1x Input / 1x Output (compliant to SMPTE 296M/274M)
- 24bit dig. RGB (EIA/CAE-861 compliant), 2x out or 1x out + 1x in
- ITU-R 656 video: 2x Input / 1x Output
- 4x analog video DACs for YPrPb/RGB, YC and CVBS
- Stereo audio DACs, I²S: 4x input and 5x output, 1x SPDIF output
- 2x USB 2.0 with 16 end-points incl. PHY (host or device)
- Eth. 10/100/1000 Base-T GMAC (RGMII/RMII/MII), IEEE 1588
- Universal processor interface (NAND/NOR,DVB-CI/ CI+,IDE,ATA)
- Universal slave interface (CI, IDE, ATA)
- MediaLB, 6-pin and 3-pin interface (MOST25/50/150)
- 128x Shared GPIO, 2x UART, 2x Smart Card, 2x I²C, 4x PWM, IR Rx, 2xSPI Master/Slave, 2xSDIO, 4x 7-segment LED, 8x Key Input
- 4 channels Analog-Digital Converter (10bit)

Package/Technology

- PBGA-484 Package / Fujitsu CMOS 55nm technology
- Operating Temperature range: -40° to +85°, AEC-Q100
- Supply: 1.2V core, 1.5V DDR, 1.8V/3.3V I/O (some are 5V tolerant input)
- Power Consumption: 2W (typ)

The Products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements. All company names, brand names and trademarks herein are property of their respective owners.

Copyright 2017 Socionext Europe
Edited: IoT & Graphics Solution BU

Socionext Europe GmbH

Pittlerstrasse 47
63225 Langen, Germany
Tel: +49-6103-3745-0
Fax: +49-6103-3745-122
<http://eu.socionext.com>