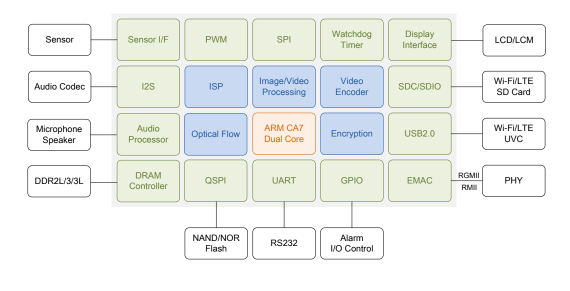
Application Block Diagram



Overview

The Augentix HC1783S is a high-performance Multimedia SoC solution. It supports all types of image sensor for up to 12 Mpixel resolution. It integrates high quality Image Signal Processing (ISP), smart image/video processing engine, high performance video encoder, hardware audio codec, hardware bit-stream encryption engine, ARM[®] Cortex A7 AMP dual core, display panel interface, and complete peripherals. It provides excellent image quality, rich smart video analysis, and high performance video coding. The BOM cost is highly reduced by customer-oriented design including small package size, low ball counts, and supporting serial NAND/NOR flash.

Key Features

Excellent Image Quality

- Up to 12 Mpixel resolution
- Optical-Flow Noise Reduction
- General 2D graphics overlay with arbitrary layers and shapes
- True wide dynamic range (WDR)
- \bullet High quality polyphase up/down scaler

Smart Video Analysis

- \bullet Optical-flow
- Foreground object detection and tracking

• Accurate scene detection and segmentation

High Performance Video Coding

- Up to 6M @ 30 fps H.264/H.265 encoding
- Up to 12 Mpixel image/video resolution
- Realtime bandwidth adaptive rate control with variable GOP, frame size, ROI

System Design Friendly

- $12 \times 12 \text{ mm}^2$ TFBGA with 240 pins
- \bullet Support serial NAND/NOR flash
- Support RMII and RGMII

HC1783S Multimedia SoC

AUGENTIX

General Specifications

Sensor I/F

• Dual 16 bit CMOS sensor or One Digital Video Port (DVP) interface

- 2-/4-lane LVDS/HiSPiTM/MIPITM
- \bullet 2-channel LVDS/HiSPi $^{\rm TM}/{\rm MIPI}^{\rm TM}$

Sensor Processing

- 12 MPixels maximum resolution
- Up to 180M pixel/s input data-rate
- Device color calibration/Digital black-level
- calibration/Fixed pattern noise reduction
- Gamma correction
- Automatic defect pixel detection/correction
- Automatic crosstalk detection/correction
- RGBIr/RGBW support

Image Processing

- Optical-Flow Noise Reduction
- 2D graphics for general OSD overlay with arbitrary layers and shapes
- Contrast, brightness, saturation adjustment
- Poly-phase scaler
- Digital PTZ and virtual cameras
- \bullet Flip, mirror, crop, $90^{\circ}/270^{\circ}$ rotate
- Lens shading correction
- Lens distortion correction
- WDR local tone-mapping
- \bullet Two-frame HDR
- 2D sharpness engine for edge/detail enhancement
- \bullet 2D noise reduction
- Hardware fisheye de-warping

Smart Video Processing

- Advance object motion analysis
- Electronic Image Stabilization (EIS)
- Flexible 3A (AE, AWB, AF)
- Abnormal event detection
- \bullet Electronic fence
- Face detection acceleration
- Human detection acceleration
- Scene detection and segmentation

Video Encoding

- Up to 6M @ 30 fps encoding performance
- Up to 12 MPixel maximum resolution
- H.265 main profile
- \bullet H.264 MP/HP Level 5.1 and MJPEG
- Up to 3 simultaneous encoding stream
- Bandwidth adaptive encoding
- Real-time rate-control with dynamic ROI, resolution, frame-rate, GOP
- Support VBR, CBR, smart CBR
- Embedded AES128/256 encryption engine

System

- \bullet ARM $^{(\!R\!)}$ Cortex A7 AMP dual core 1 GHz with multiple DMA
- \bullet 32 KB/32 KB for I-cache/D-cache, 128 KB for L2 cache
- NEON and FPU
- Support external DDR2L/3/3L up to 4 Gb
- AES128/256 hardware acceleration
- 10/100/1000 MHz Ethernet MAC with
- RGMII/RMII
- Serial NAND/NOR flash with 400 Mbps
- \bullet Audio ADC/DAC and hardware G.711/G.726 codec
- Audio processor including AEC
- BT656/1120 video output interface
- MIPI DSI display panel interface
- USB 2.0 dual role with PHY
- Dual SDIO/SDC
- Multiple I2S, SPI, UART, PWM, ADC, DAC, Watchdog, multiple general purpose timer, JTAG

Physical

- Typical 1W for 6M @ 30 fps, DDR included
- \bullet 0.9V core voltage, 1.8/3.3V I/O voltage
- Operating temperature $-20^{\circ}C$ to $+60^{\circ}C$
- TFBGA with 240 pins, $12 \times 12 \text{ mm}^2$, 0.65 mm pitch

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