



A7LA Advanced HD Automotive Camera SoC

Overview

The A7LA SoC family enables single channel Super HD (3MP) at 30fps, Full 1080p HD at up to 60 fps and dual channel Full 1080p30 HD supporting video recording through the front windshield as well as through the rear window or inside the vehicle. The A7LA's combination of advanced image processing pipeline, High Dynamic Range (HDR), 3D Noise filtering, smart auto exposure, and full-resolution over-sampling provide excellent image quality allowing the capture of license plates and other details, even in low light conditions.

The SoC includes a high speed 700MHz ARM CPU to support advanced analytics algorithms including Lane Departure Warning System.

A7LA enables WiFi connectivity for reviewing the captured video clips on iOS and Android devices. The SDK leverages Ambarella's multi-stream encoding capability which supports the recording of full HD video while simultaneously recording and streaming a second stream to the smartphone.



The A7LA SoC is ideal for next generation automotive camera designs.

Key Features

Unparalleled Performance

- Full HD @ 60fps or Super HD 3M @ 30fps
- Two channel Full HD @ 30fps
- Super Wide Angle configuration

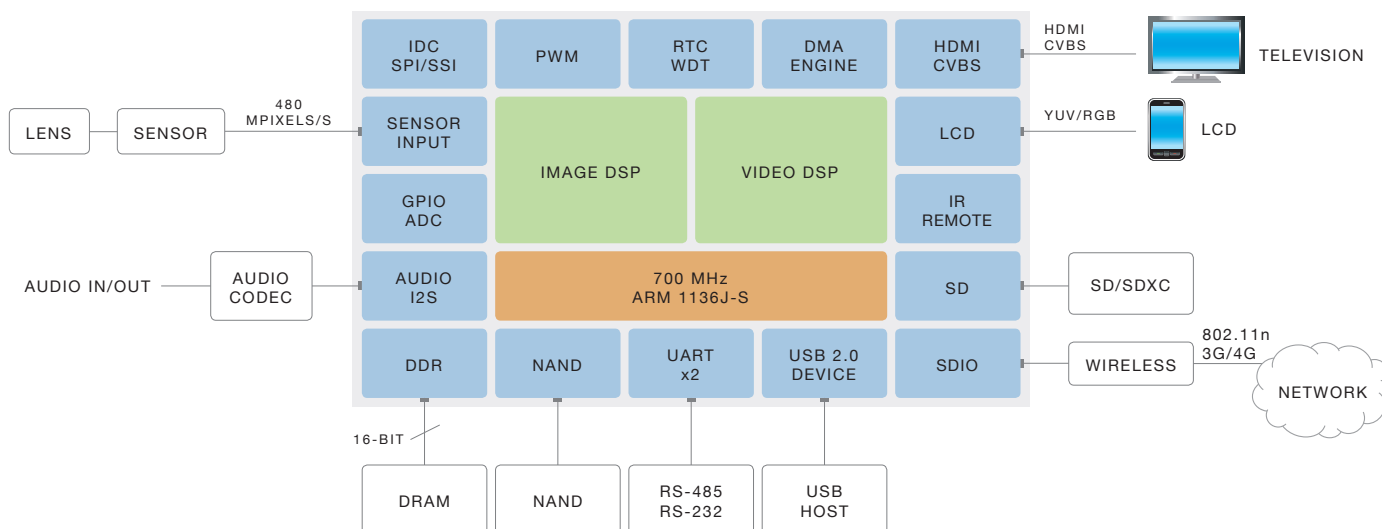
Superior Image Quality

- Advanced night vision for low light conditions
- Full resolution over-sampling
- Wide Dynamic Range (WDR)
- High Dynamic Range (HDR)
- Automotive Smart Auto Exposure

Advanced Features

- Advanced Driver Assistance System (ADAS)
- WiFi support for smartphone connectivity

Block Diagram





A7LA Advanced HD Automotive Camera SoC

General Specifications

Image Sensor Interface

- 480 MPixels/s sensor data input
- LVDS, sub-LVDS, SLVS/MLVS
- LVCMOS, Parallel, MIPI

High Performance Automotive Video Engine

- Super HD 3MP @ 30fps, Full 1080p HD @ 60fps and Wide Full HD @ 30fps
- Simultaneous encode of two high resolution 1080p30 streams for front and rear cameras
- Advanced Night Vision with super resolution over-sampling, 3D noise filters and dynamic tone mapping
- Real time geometric distortion correction (de-warp) filter
- Advanced automotive dynamic range engine with local exposure, highlight and tone adjustment
- Automotive smart auto exposure (AE) with scene detection, object detection and dynamic AE
- Continuous looping, motion detection and event-based / emergency video

Powerful CPU for Advanced Driver Assistance

- Up to 700 MHz ARM1136J-S
- Includes Lane Departure Warning System (LDWS)
- Forward Collision Warning System (FCWS)
- Forward Car Movement Detection (FCMD)
- Low Light Warning (LLW)

File Formats

- Audio: AAC (Two-channel LC, HEAAC, HEAAC v2), ADPCM / LPCM / PCM
- Video File: MP4, MOV, AVI, TS
- Photo File: JPG

Advanced Video and Display Processing

- BP/MP/HP H.264 Level 5.0 and MJPEG encode
- Crop, mirror, flip, scale functions and LCD rotation
- Alpha-blending OSD; text, overlays
- Multiple video output ports

Low Power and Low Cost DDR Interface

- 16-bit DDR3, DDR3L, DDR2, LPDDR2 up to 400 MHz
- Integrated DRAM option for simplified system design

Peripheral Support

- Two SDIO for SD Card and 3G/4G/WiFi networking
- USB 2.0 device
- BT.656/1120 YUV 108MHz video in/out
- Popular LCD panel controllers (RGB mode)
- HDMI 1.4 with CEC support
- SSI/SPI, IDC, I2S, PWM, GPIO, UART, NAND, JTAG
- Real-time clock and watchdog timer

Physical

- 32nm LP CMOS technology
- 328-pin FBGA package, 14mm x 14mm and 11mm x 11mm package available

A7LA Advanced HD Automotive Camera Development Platform

The A7LA Advanced HD Automotive Camera Development Platform contains the necessary tools, software, hardware and documentation to develop a state-of-the-art single or dual-channel Full HD automotive camera product.

Hardware Platform

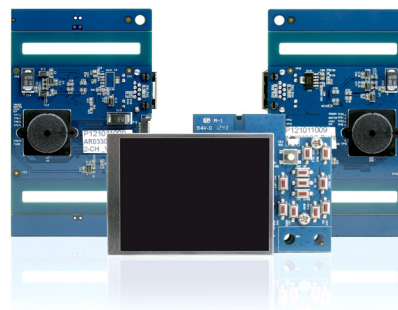
- Main board with A7LA and sensor board with C/CS mount lens
- Sensor: Aptina, OmniVision, Panasonic, Sony — many choices

Software Development Kit (SDK)

- eSol ultron OS and development tools
- Full support of dual OS simultaneous operation (Linux+ultron)
- Demonstration automotive camera application with full source code
- Extensive and fully documented middleware API library suite

Documentation

- Programmer's guide, application notes, API documents
- SoC data sheet, BOM, schematics and layout files



Contact

US Office

Ambarella, Inc.
3101 Jay Street
Santa Clara, CA 95054

Website : www.ambarella.com

Contact : www.ambarella.com/about/contact/inquiries.html

Copyright Ambarella, Inc. All rights reserved. Ambarella, and the Ambarella logo are trademarks of Ambarella, Inc. All other brands, product names and company names are trademarks of their respective owners. The information in this document is believed to be reliable, but may project preliminary functionality not yet available. Ambarella, Inc. makes no guarantee or warranty concerning the accuracy and availability of said information and shall not be responsible for any loss or damage whatever nature resulting from the use of, or reliance upon it. Ambarella, Inc. does not guarantee that the use of any information contained herein will not infringe upon patent, trademark, copyright, or other rights of third parties. Ambarella, Inc. reserves the right to make changes in the product and /or its specifications presented in this publication at any time without notice.