SSA330D/SSA330Q
High-Integrated AI Camera SoC
Processor

Preliminary Product Brief
1. CHIP OVERVIEW

The SSA330D/SSA330Q products are highly integrated multimedia System-on-Chip (SoC) products for high-resolution intelligent video recording applications like AI camera.

The chip includes a 32-bit Dual-core RISC processor, advanced Image Signal Processor (ISP), high performance MJPEG/H.264/H.265 video encoder, Deep Learning Accelerator (DLA), Intelligent Video Engine (IVE), as well as high speed I/O interfaces like MIPI, and Ethernet.

Advanced low-power, low-voltage architecture and optimized design flow are implemented to fulfill long time usage applications. Hardwired AES/DES/3DES cipher engines are integrated to support secure boot, authentication, and video/audio stream encryption in security system.

The SSA330D/SSA330Q, powered by SigmaStar Technology, comes with a complete hardware platform and software SDK, allowing customers to speed up "Time-to-Market."
2. BLOCK DIAGRAM

Figure 2-1 shows the major functional blocks of SSA330D/SSA330Q series chip.
3. FEATURES

- **High Performance Processor Core**
  - ARM Cortex-A7 Dual Core
  - Clock rate up to 1.2GHz
  - Neon and FPU
  - Memory Management Unit for Linux support
  - DMA Engine

- **Image/Video Processor**
  - Supports 8/10/12-bit parallel interface for raw data input
  - Supports MIPI interface with 2/4 data lanes and 1 clock lane
  - Supports one MIPI interface
  - Supports sensor interface with both parallel and MIPI
  - Supports 8/10-bit CCIR656 interface
  - Supports max. 3M (2304x1296) pixels video recording and image snapshot
  - Bad pixel compensation
  - Temporal-domain Noise Reduction (3DNR)
  - Bayer domain Spatial-domain Noise Reduction (2DNR)
  - Bayer domain filter to remove purple false color in highlight regions
  - Optical black correction
  - Lens shading compensation
  - Auto White Balance (AWB) / Auto Exposure (AE) / Auto Focus (AF)
  - CFA color interpolation
  - Color correction
  - Gamma correction
  - Video stabilization
  - High Dynamic Range (HDR) with two exposure frames and de-ghost function
  - Frame buffer data compression and de-compression to save memory bandwidth
  - Wide Dynamic Range (WDR) with local tone mapping
  - Flip, Mirror, and Rotation with 90 or 270 degree

- **Advanced Color Engine**
  - Luma gain/offset adjustment
  - Supports 2D peaking with user definition filter
  - Horizontal noise masking
  - Direct Luma Correction (DLC)
  - Black/White Level Extension (BLE/WLE)
  - IHC/ICC/IBC for chroma adjustment
  - Histogram statistics
  - Spatial domain IIR filter to reduce noise

- **H.265/HEVC**
  - Supports H.265/HEVC main profile
  - Supported Prediction Unit (PU) size: 32x32, 16x16, 8x8
  - Supported Transform Unit (TU) size: 32x32 to 4x4
  - Search range [H: +/-128, V: +/-64]
  - Supports up to quarter-pixel
  - Supports frame level and MB level rate control
  - Supports ROI encoding with custom QP map
  - Supports max. 3M with 30 fps encoding

- **H.264 Encoder**
  - Supports H.264 baseline, constrained baseline, main, and high profile
  - Supports 16x16, 8x8 and 4x4 block sizes
  - Search range [H: +/-64, V: +/-32]
  - Supports up to quarter-pixel
  - Supports frame level and MB level rate control
  - Supports ROI encoding with custom QP map
  - Supports max. 3M with 30 fps encoding

- **Lens distortion correction (LDC/FishEye)**
- **Rolling shutter compensation**
- **Fully programmable multi-function scaling engines**
- **JPEG Encoder**
  - Supports JPEG baseline encoding
  - Supports YUV422 or YUV420 formats
  - Supports max. 3M with 30 fps encoding
  - Supports real-time mode and frame encode mode
- **Video Encoding Performance**
  - Supports 3M + HD + D1 30fps H.265/HEVC encoding
  - Supports 3M + HD + D1 30fps H.264 encoding
  - Supports MJPEG up to 3M 30 fps encoding
- **Deep Learning Accelerator (DLA)**
  - Pure hardwired accelerator
  - Supports various video analysis functions like FD/FR, human detection, MD/OD, object tracking, etc.
- **Audio Processor**
  - One stereo ADC for microphone input
  - 2-pin DMIC input
  - One mono DAC for lineout
  - Supports 8K/16K/32KHz/48KHz sampling rate audio recording
  - Digital and analog gain adjustment
  - I2S digital audio input and output with TDM up to 8-ch input and 2-ch output
- **Display Interface**
  - TTL output up to HD 60fps with RGB565 format
- **NOR/NAND Flash Interface**
  - Compliant with standard, dual and quad SPI Flash memory components
  - High speed clock/data rate up to 108MHz
- **SD Card/eMMC Interface**
  - Compatible with SD spec. 2.0, data bus 1/4 bit mode
  - Supports eMMC 4.3 interface
- **SDIO 2.0 Interface**
  - Compatible with SDIO spec. 2.0, data bus 1/4 bit mode
  - Compatible with SD spec. 2.0, data bus 1/4 bit mode
- **USB Interface**
  - One USB 2.0 configurable host or device
    - Host mode supports EHCI specification
    - Device mode supports up to 8 endpoints
  - Supports suspend/hibernation/wake-up power saving mode
- **DRAM Memory**
  - Embedded 1Gb or 2Gb 16-bit DDR3 memory with max. 2133Mbps
- **Connectivity**
  - Built-in 10/100M Ethernet MAC and Ethernet PHY
  - USB 2.0 Host Controller could be used for USB Wi-Fi Dongle or Module
  - SDIO 2.0 Host Controller could be used for SDIO Wi-Fi module
  - Supports Wake-on-LAN (WOL)
  - Supports BT.656 8-bit output with max. 75MHz clock rate (single clock edge)
  - Supports BT.656 YUV422 format and progressive mode
- **Security Engines**
  - Supports AES/DES/3DES/RSA/SHA-I/SHA-256
  - Supports secure booting
- **Real Time Clock (RTC)**
  - Built-in RTC working with 32.768 KHz crystal
  - Alarm interrupt for wakeup
  - Tick time interrupt (millisecond)
  - Built-in regulator
  - Supports low leakage RTC-mode for long battery application
- **Peripherals**
  - Dedicated GPIOs for system control
  - Supports max. 11 PWM outputs
  - Three generic UARTs and one fast UART with flow control
  - Three generic timers and one watchdog timer
  - Two SPI masters
  - Four I2C Masters
  - Built-in SAR ADC with 4-channel analog inputs for different kinds of applications
  - Supports internal temperature sensor
- **Operating Voltage Range**
  - Core: Typ. 0.9V
  - I/O: 1.8 ~ 3.3V
  - DRAM: 1.5V (DDR3) or 1.35V (DDR3L)
  - Power Consumption: TBD
- **Package**
  - QFN with 128 pins, 12.3mm x 12.3mm