

Brief Data Sheet

Issue 01

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Key Specifications

Processor Core

- ARM Cortex A9 @ max. 600 MHz
 - 32 KB L1 I-cache and 32 KB L1 D-cache
 - 128 KB L2 cache

Video Encoding and Decoding

- H.264 Baseline/Main/High Profile Level 4.2
- MJPEG/JPEG baseline encoding/decoding

Video Encoding and Decoding

- H.264&JPEG multi-stream encoding and decoding:
 - 4xD1@30 fps+4CIF@30 fps encoding+1xD1@30 fps decoding+ JPEG snapshot D1@4 fps
 - 4xD1@30 fps H.264 decoding
 - 2x720p@30 fps H.264 decoding
- CBR or VBR ranging from 16 kbit/s to 40 Mbit/s
- Encoding frame rate ranging from 1 fps to 60 fps
- ROI encoding
- Generating and encoding grayscale video from color video

Intelligent Video Analysis

 Integrated intelligent analysis acceleration engine, supporting motion detection, boundary security, and video diagnosis

Video and Graphic Processing

- Video pre- and post-processing, including de-interlacing, image enhancement, edge enhancement, and 3D denoising
- Anti-flicker processing on output videos and graphics
- 1/8x to 16x video scaling
- 1/2x to 2x graphic scaling
- Up to eight OSDs for video before encoding
- Alpha blending of video layers and graphics layers for video displaying

Audio Encoding and Decoding

- Hard-wired audio encoder, supporting ADPCM, G.711, and G.726 encoding
- Software encoding and decoding complying with various standards

Security Engine

• AES, DES, and 3DES encryption and decryption

Video Interfaces

- Video input interfaces
 - 1xBT.656@108/144 MHz, supporting
 4xCIF/4xD1/4x960H real-time video inputs
 - 1xBT.656@148.5 MHz, supporting 1x720p real-time video input
- Video output interfaces
 - HDMI 1.3+VGA+CVBSx2 outputs. The HDMI and VGA outputs share the same source
 - Maximum resolution 1080p@60 fps for HDMI or VGA
 - Three graphics layers in RGB1555 or RGB8888 format, with the maximum resolution of 1920x1080
 - One hardware cursor layer in RGB1555 or RGB8888

format, with the maximum resolution of 128x128

- CVBS0 video layer can be used as the HD PIP layer

Audio Interfaces

- Two I²S interfaces
 - One input interface
 - One output interface

Ethernet Port

- One Ethernet port
 - Integrated FE PHY
 - MDI at the PHY layer or RMII at the MAC layer
 - 10/100 Mbit/s
 - full-duplex or half-duplex mode
- Integrated FE PHY

Peripheral Interfaces

- One SATA 2.5 interfaces
 - PM
 - eSATA
- Four UART interfaces
- One SPI, supporting two CSs
- One IR interface, one I²C interface, and multiple GPIO interfaces
- Two USB 2.0 host ports, supporting hub

Memory Interfaces

- One 16-bit DDR2/DDR3 SDRAM controller interface
 - Maximum frequency of 600 MHz
 - ODT
 - Maximum capacity of 512 MB
 - Automatic power consumption control
- SPI NOR flash interfaces
 - 1-, 2-, or 4-bit SPI NOR flash interfaces
 - Two CSs
 - Maximum capacity of 8 Gbits for each CS
- Built-in 4 KB BOOTROM and 10 KB SRAM

RTC with Separated Power Supply

- Independent power supply for the RTC by using batteries
- Built-in temperature sensor
- Automatic correction of RTC counting frequency based on the temperature

Boot Modes

- Boots from the BOOTROM.
- Boots from the SPI NOR flash.

SDK

- Linux 3.0-based SDK
- High-performance H.264 decoding PC library

Physical Specifications

- Power consumption
 - 2.3 W typical power consumption
 - Multi-level power-saving control
- Operating voltage
 - 1.25 V core voltage
 - 3.3 V I/O voltage

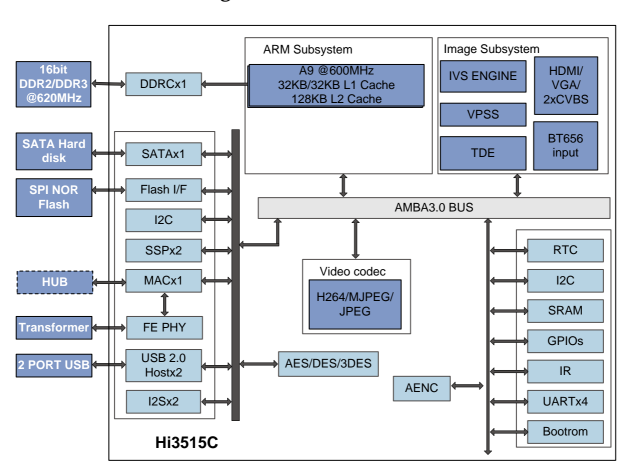


- 1.5 V or 1.8 V DDR2/DDR3 SDRAM interface voltage
- Package

- RoHS, Epad-LQFP256
- Ball pitch: 0.4 mm (0.016 in.)
- Body size: 28 mm x 28 mm (1.1 in. x 1.1 in.)



Functional Block Diagram



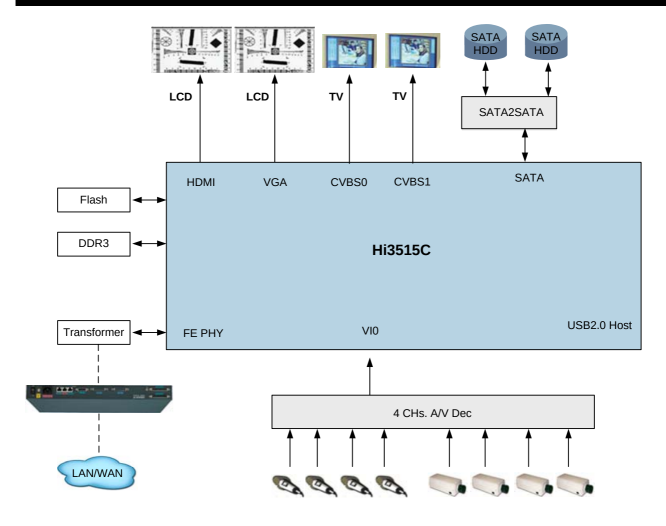
The Hi3515C is a professional SoC designed for multi-channel D1, HD DVRs, and HD NVRs. With a high-performance A9 processor and an engine supporting up to 4-channel D1 encoding and decoding, the Hi3515C meets the rising demand for HD applications. The Hi3515C also integrates an outstanding video processing engine, various encoding/decoding algorithms, and multi-channel HD output capability. These features provide users with high-quality image experience. In addition, the Hi3515C integrates various peripheral interfaces to meet customer requirements for functionality, features, and image quality, while reducing the EBOM cost.

DVRs (Each with a Hi3515C)

4xD1+4xCIF Encoding+1xD1 Decoding DVR

- 4xD1+4xCIF dual-stream real-time encoding+JPEG snapshot D1@8 fps +1xD1 real-time decoding
- HDMI+VGA 1080p@60 fps outputs from the same source+2-channel CVBS outputs





NVRs (Each with a Hi3515C)

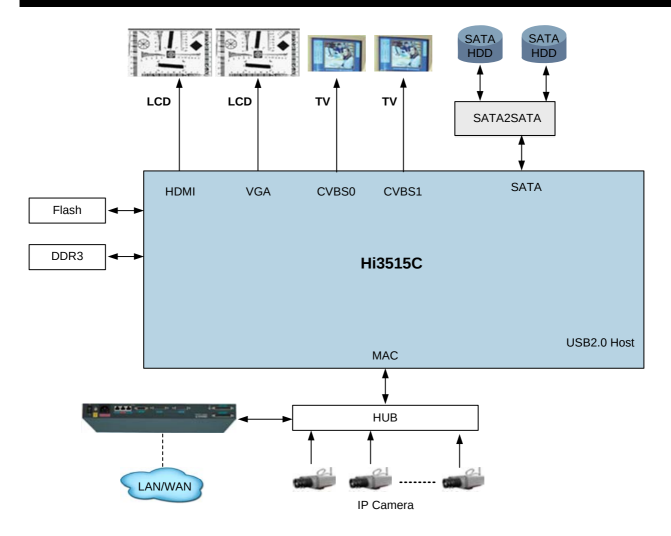
4xD1 NVR

- 4xD1 real-time decoding
- HDMI+VGA 1080p@60 fps outputs from the same source+2-channel CVBS outputs

2x720p NVR

- 2x720 real-time decoding
- HDMI+VGA 1080p@60 fps outputs from the same source+2-channel CVBS outputs





Acronyms and Abbreviations

ABR available bit rate
CBR constant bit rate
CS chip select

GPIO General Purpose Input/Output

LAN local area network
MAC Media Access Control

MJPEG Motion Joint Photographic Experts Group

RoHS restriction of the use of certain hazardous substances

VBR variable bit rate

VPSS video process subsystem WAN wide area network