

SPA300 Product Brief

Premium HD Audio Processor

The airlyra SPA300 is a highly integrated system-on-chip with high-definition audio decoder and audio post-processor. It is mainly composed of a 32-bit RISC microprocessor, an 8-bit I/O processor, and 32-bit DSP processor. The high performance DSP, is capable of audio decoding, sample rate conversion, and audio post processing such as bass enhancement and virtual surround sound, as well as a built-in audio signal flow is provided for speaker compensation, including bass/treble tone control, PEQ, crossover filters, bass management, and DRCs, which normally found only in highend professional audio equipment to deliver unsurpassed sound effect.

The SPA300 is delivering an excellent audio solution in a way that makes it implementation convenient, function complete and cost effective -- provides the fruitful interfaces and tools for system easy to bring-up, features the high performance and powerful processing ability in premium audio functions, and even embeds a lot external parts containing DDR memory for much simplifying the bill of materials on system. Most importantly, SPA300 is born to offer a perfect solution to the developer in producing the best cost-performance Home Audio for the upcoming growth markets.

FEATURE

Kernel Cores

- 32-bit RISC microprocessor, clock up to 320 MHz
- 8-bit I/O processor for system standby control
- 32-bit Multi-Core DSPs, totally more than 2,000 MIPS computing power

Memory

- Integrated 128Mb DDR/512Mb DDR, frequencies up to 1,066 MHz
- 1-/2-/4-bit SPI Flash interface to external 16Mb to 512Mb SPI NOR Flash memory

Peripheral Interface

- 24.576MHz crystal in for all clock sources
- UART for connecting to BT, MCU, ISP (In System Programming)
- SDIO for SD memory card or Wi-Fi module
- PWM controller for 3 analog voltage control.
- High-speed USB 2.0 Host/Device for sound tuning, firmware upgrade or music playback
- 10-bit SARADC for multi-key support
- SPI support master mode
- Support IR for remote control (include IR learning)
- I2C Master & Slave
- More GPIO

Audio Interface

- 8 channels of I2S input for HDMI HBR mode
- 2 channels of I2S input
- 2 channels of ADC for LINE/AUX input
- 2 channels of PDM input for MIC
- 3-to-1 S/PDIF input from Coaxial/Optical
- 16 channels of I2S/TDM output

Audio Processor

- Support Dolby ATMOS (include Dolby DAP)
- Support DTS:X (+DTS Virtual:X)
- Support MPEG: H
- Support MP3/AAC/HEAAC decoders
- Support FLAC/ALAC/WAV/DSD HiRes decoders
- Support in-house Audio Post Processor: S+ Spatial Sound/VBass/Matrix/ DRC and Biquad Filters for PEQ/Bass/Treble/Crossover.
- Support 3rd party APP with highly compatibility.

Platform

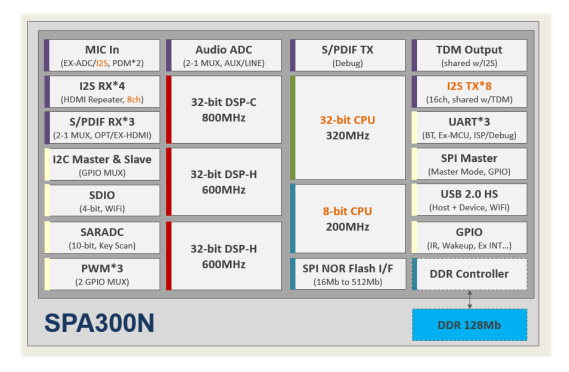
- On-line PC tuning tool
- Customized DSP firmware support
- Best-in-class BOM

Package

■ LQFP-128, 14mm x 20mm

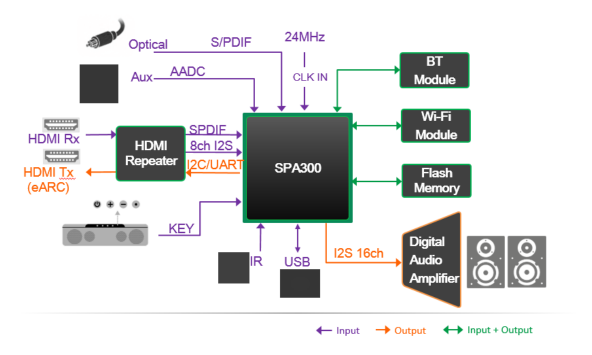


BLOCK DIAGRAM



APPLICATION

The SPA300 is applied for Soundbar, Bluetooth Speaker, USB/SD Speaker, A/V Receiver, etc. various Home Audio appliances.





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