



The Most Competitive Quad-Core IoT Solution

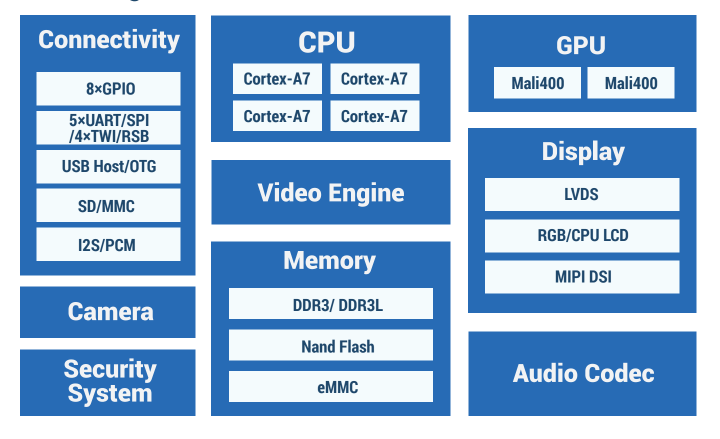
Overview

The Allwinner R16 is an efficient quad-core solution designed for Internet-of-Things applications, which outperforms competitors in terms of its system performance, scalability, and energy-efficiency.

Allwinner R16 packs four ARM Cortex-A7 CPU cores and Mali400MP2 graphics architecture to enable impressive system performance, and it perfectly supports various applications of mainstream operating systems such as Android, Linux, etc.

To deliver better architecture scalability, Allwinner's R16 comes with an extensive connectivity and interfaces, including eight groups of GPIO, six UARTs, two SPIs, four TWIs, 4-lane MIPI DSI, LVDS, USB OTG/HOST, SD/MMC, I2S/PCM, RSB, and a lot more. Allwinner also designed R16 to be extremely power-efficient to realize massive ubiquitous deployment. It achieves lower power consumption with a balanced combination of several features: the exceedingly power efficient Cortex-A7 CPU cores, the advanced fabrication process, the battery-saving DVFS technology support, and the low power design architectures, etc.

Block Diagram



Specifications

CPU	· Quad-core Cortex™-A7 · 256KB L1 Cache · 512KB L2 Cache
GPU	· Mali400 · Supports OpenGL ES 2.0 / VG 1.1 standards
Video	 Supports 1080p@60fps video playback Supports multi-format FHD video decoding, including Mpeg1/2, Mpeg4 SP/ASP GMC, H.263, H.264, WMV9/VC-1, VP8, etc. Supports H.264 High Profile 1080p@60fps encoding Complies with RTSP, HTTP, HLS, RTMP, MMS streaming media protocols Supports OpenMax protocol
Display	Supports 1/2/4-lane MIPI DSI up to 1280x800 resolution Supports MIPI DSI V1.01 and MIPI D-PHY V1.00 Supports command mode and video mode(non-burst mode with sync pulses, non-burst mode with sync event and burst mode) Supports RGB/CPU/LVDS LCD up to 1280x800 resolution
Camera	· Integrated parallel camera sensor interface · Supports 5M CMOS sensor · Supports 8-bit YUV sensor
Memory	Supports 16-bit two ranks DDR3/DDR3L SDRAM controller, supports memory capacity up to 2GB Supports 8-bit NAND Flash controller Supports MLC/TLC/SLC/EF-NAND, 2 flash chips, ECC 64-bit
Audio	· Integrated Hi-Fi audio codec · Two integrated differential analog mic amplifiers for headset and phone

ABOUT ALLWINNER

Allwinner Technology is a leading fabless design company dedicated to smart application processor SoCs and smart analog ICs. Its product line includes multi-core application processors for smart devices and smart power management ICs used by brands worldwide. With its focus on cutting edge UHD video processing, high performance multi-core CPU/GPU integration, and ultra-low power consumption, Allwinner Technology is a mainstream solution provider for the global tablet, internet TV, smart home device, automotive in-dash device, smart power management, and mobile connected device markets. Allwinner Technology is headquartered in Zhuhai, China.



For more product info, please contact service@allwinnertech.com, or scan the QR code to follow us on Wechat.

This brief is for reference only and has no commitment. All content contained herein is subject to changes without notice.

©2015 Allwinner Technology

