



# Quad-Core **Application Processor**

Bring Entry Level Tablet an Ultra-strong Engine

# **Overview**

A50 is a powerful processor features with Quad-core Cortex<sup>™</sup> A7 CPU operating with up to 1.8GHz high frequency. It also integrates dual-core Mali-400 GPU, H.265 1080p 60fps video decoder, 13MP camera ISP, trustzone, etc. With evolution of the tablet market, consumers expect clearer display, stronger multimedia support, smoother user experience, longer use time, while security and affordable cost are still basic demands. Combined with Allwinner's profound know-how in tablet field for years, A50 is such an ideal solution to meet the latest market trend of tablet and smart display device.

# **Highlights**



#### High power efficient

Strong computing power while low power consumption are always the core consideration of mobile device, and A50 makes a perfect balance between them. The 1.8GHz quad-core A7 CPU and 600MHz dual-core Mali-400 GPU make it enough to handle challenging system tasks. Manufactured by 28nm state-of-the-art process, minimum power consumption is also assured.



### **Advanced memory controller**

A50 supports mainstream memory technology including DDR3, DDR3L, LPDDR3, DDR4, LPDDR4, etc, which brings more flexibility to customers and they can choose the most competitive memory components from their supply chain.



## **Support 3D TLC Nand Flash**

Integrated with state-of-the-art LDPC technology, the performance of A50's Nand flash controller is three times better than traditional Nand flash controller with BCH technology. Thus customer is able to adopt 3D TLC nand flash in their system to get additional value.



## Strong multimedia support

Entertainment is always the key scenario for most of tablet users. A50 supports popular video format like H.265 1080p 60fps, H.264 1080p 60fps, VP9 decoder 720p@30fps, etc, H.264 1080p 60fps encoding is also supported.



#### 13MP embed ISP

Thanks to its embed mipi-csi camera ISP, A50 offers the possibility for consumer to capture a picture reach up to 13M pixel, when the device is configured with corresponding resolution camera module.



## **Quick charge**

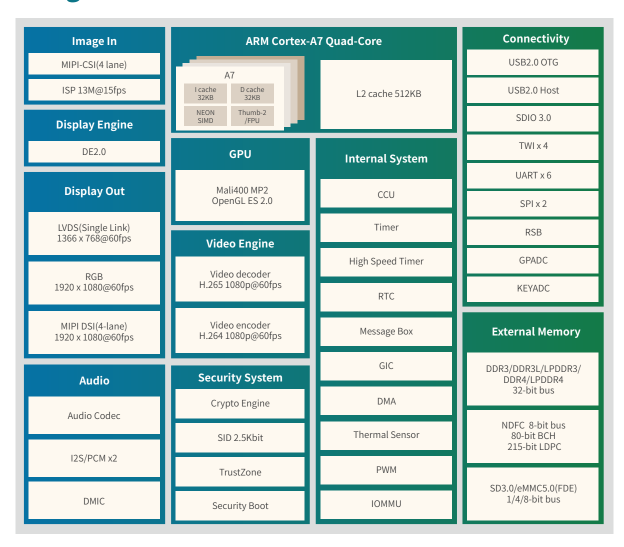
Accompanied by its dedicated PMIC, A50 solution is able to support quick charge feature, which will help user to save time.

# **Features**

	0   ADMC   TMAZO100H
CPU	• Quad-core ARM Cortex <sup>TM</sup> -A7@1.8GHz
	• 32KB L1 I-cache + 32KB L1 D-cache per core
	• 512KB L2 cache
	• Low-power CoolFlex™ power management architecture
GPU	• Mali400 MP2
	• Supports OpenGL ES 2.0/1.1, Direct3D 11.1, OpenVG 1.1
Memory	Supports 32-bit DDR4/DDR3/DDR3L/LPDDR3/LPDDR4
	<ul> <li>Supports eMMC 5.0, support Full Disk Encryption(FDE)</li> </ul>
	<ul> <li>Supports 8-bit TLC/MLC/SLC/EF NAND flash, supports FDE</li> </ul>
	Supports LDPC, BCH(80bits/1024bytes)
	Supports HEVC decoder 1080p@60fps
	• Supports VP9 decoder 720p@30fps
	• Supports H.265 decoder 1080p@60fps
	• Supports multi-format 1080p@60fps video playback, including VP8,MPEG1/2, MPEG4-XVID SP/ASP,
Video Engine	H.263,WMV7/8
	Supports H264 HP encoder 1080P@60fps
	• Supports three bit rate control: CBR, VBR, FIXQP
	• Supports JPEG encoder 4096 x 4096
Video Input	• Compliant with MIPI-CSI2 V1.00 and MIPI DPHY V1.00.00
	• 1/2/3/4 Data Lanes Configuration and up to 1Gbps per Lane in HS Transmission
	• Maximum to 13M@15fps, 8M@30fps with 4 data lane
	• Supports format: YUV422-8bit/10bit, YUV420-8bit, RAW-8, RAW-10, RAW-12, RGB888, RGB565
	Maximum picture resolution of 4224x3168
	Adjustable 3A functions, including automatic exposure(AE), automatic white balance(AWB) and
ISP	automatic focus (AF)
	Supports spatial(2D) de-noise filter
	Supports spatial(2D) de-noise litter     Supports contrast enhance and sharping
	Supports contrast enhance and sharping     Supports chrominance noise reduction
	Supports defect pixel correction
	Supports defect pixer correction
Audio	Supports two audio DAC and one audio ADC
	<ul> <li>Supports Three analog audio inputs and one analog audio outputs</li> </ul>
	Capless stereo headphone driver
	<ul> <li>Up to two I2S/PCM controllers for connecting Bluetooth and external audio codec</li> </ul>
	Integrated digital microphone, supports maximum 8 digital microphones
	• Supports output size up to 2048 x 2048
	Four alpha blending channels for main display
Display Engine	Four overlay layers in each channel, and has a independent scaler
	Supports SmartColor2.0 post processing for an excellent display experience
	• Supports Frame Packing/Top-and-Bottom/Side-by-Side Full/Side-by-Side Half 3D format data
Display Output	
	<ul> <li>Supports one channel MIPI DSI output, MIPI DSI is 4-lane</li> <li>Supports LVDS interface with single link, up to 1366 x 768@60fps</li> </ul>
	• Supports RGB interface with DE/SYNC mode, up to 1920 x 1080@60fps
Security Engine	Supports Symmetrical algorithm: AES,DES,3DES,XTS
	Supports Hash algorithm: MD5,SHA,HMAC     Supports Hash algorithm: MD5,SHA,HMAC
	Supports Pubic Key algorithm: RSA, ECC     Supports Public Research
	Supports 160-bit hardware PRNG with 175-bit seed
	• Supports 256-bit hardware TRNG
	<ul> <li>Supports 2.5K-bit EFUSE for chip ID and security application</li> </ul>

	U00 U
Connectivity	• USB Host, USB 2.0 OTG
	• SDIO 3.0, RSB
	• 4 x TWI, 2 x SPI
	• 6 x UART, 3 x PWM
	• GPADC, LRADC
WIFI	• XR829 or others
OS	• Android 8.1 or above
PMIC	• PMU AXP2585
	• BMU AXP15060
Package	• FBGA 413balls
	• 12.3mm x 12.8mm size,0.5 ball pitch,0.3 ball size
Process	• 28nm HPC

# **Block Diagram**



#### 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.

#### CONTACT US

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



