Amlogic A311D Android Smart Integrated Board

Specifications

Model No. Amlogic A311D Android Smart Integrated Board

CPU Amlogic A311D Quad Core ARM Cortex A73 and Dual Core ARM Cortex A53 1.98Ghz

GPU ARM Mali-G52 MP4 (6EE) OpenGL ES 3.2, Vulkan 1.1 and OpenCL 2.0

RAM DDR4 2GB/4GB

ROM 16GB eMMC (Expandable up to 128GB)

OS Android 9.0

Video&Audio CODEC

Decoding resolution Support 4K H265 10Bit, H.264, AVS, MPEG-2 and many other formats

Multimedia Support Support MPEG1, MPEG2, MPEG4, H.264, WMV, MKV, TS, flv and other video formats;

Support MP3 and other audio formats; support JPG, JPEG, BMP, PNG, GIF and other photo formats

Port

Video output 1 channel LVDS 40-pin 2.0mm double-pin, can support 8bit, 10bit screen;

1 channel HDMI output; 1 channel AV output

Video input x1, MIPI CSI

Audio ouput 4-pin 2.5mm socket 25W@2 amplifier and 3W@2 speaker

Network interface x1, 10M/100M Ethernet

WIFI+BT, 2.4G single band or 2.4G/5G dual band for options

PCIE slot (4G) x1 or M.2 slot (4G) x1 for options

USB 2.0 interface USB OTG x1 (available for HOST)

USB HOST x7

Backlight interface x2, 6-pin 2.0mm socket

Infrared interface x1, 7-pin 2.0mm socket, supports both red and green LED indicators

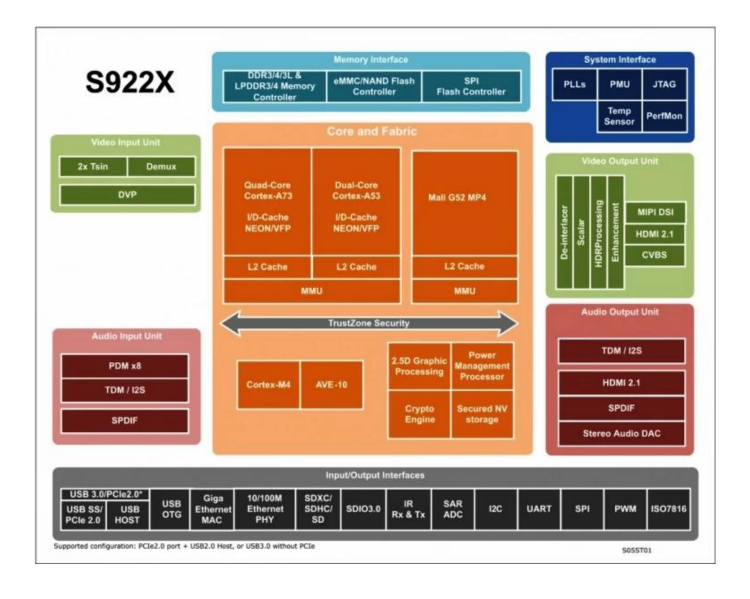
Function expansion port Serial ports x4

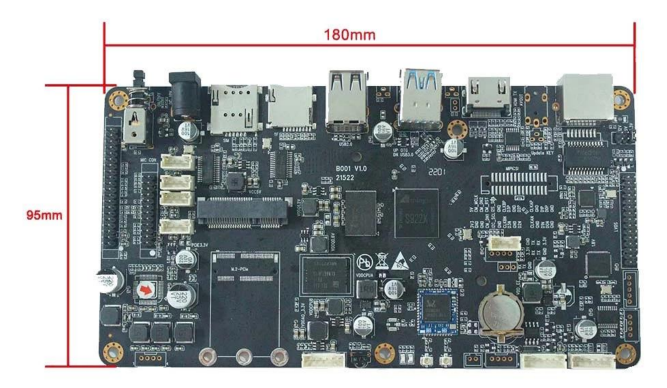
TF card slot x1 SIM card slot x1

RTC Supports time synchronization

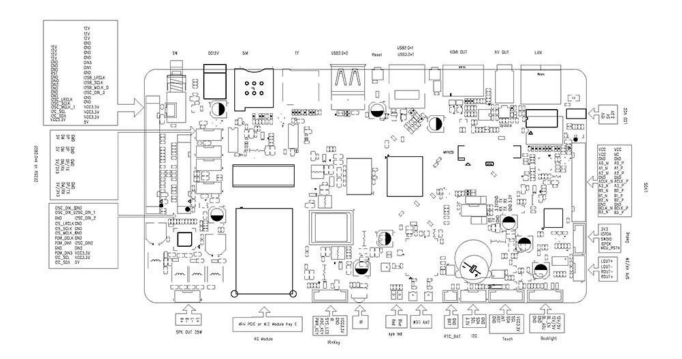
Power

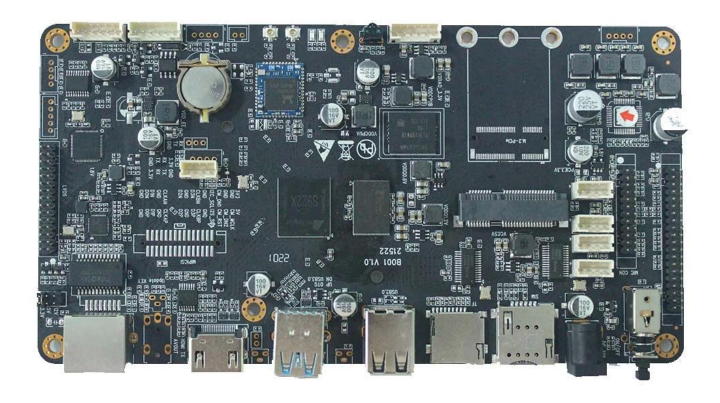
Power Supply 12V, 2.5DC Connector





180mm*95mm*20mm





Amlogic S922X Android Dvelopment Board multimedia network player-LCD driver integrated board adopts Amlogic S922X 12nm high-end chip, which supports UHD 4K@60fps hardware video decoding. It also supports supports H.265 10-bit, H.264 and AVS+ and many other formats. Support HDR10 and HLG high dynamic range processing, with multi-channel UART and USB interfaces. Support Bluetooth, WIFI, 4G and Ethernet functions. Support AV serial use, SD card expansion. Perfectly supports all kinds of touch screens, suitable for high-performance intelligent display terminal equipment, industrial automation terminal, computer vision/algorithm, 3D experience, game/amusement equipment, high-performance face recognition computing/storage, AI intelligence, etc. It can be widely used as a high-end intelligent motherboard for various industries such as finance, advertising, security, transportation, and public transportation.

(1) With various interfaces

- 1 channel LVDS video output (40pins)
- 1 channel HDMI video output
- 5 channels USB2.0
- 4 channels RS232 (can be modified to USB2.0 by patch)
- 1 channel MIPI CSI
- 1 channel AV output
- 1 channel I2C

- I2SC/IS2B
- 1 channel 25W super power amplifier and 3W speaker interface
- (2) Hybrid networking to break through network constraints
- Support wired, WiFi and 4G access, can realize multi-network hybrid networking
- (3) Easy to operate & fast maintenance
- Support breakpoint playback
- Super multi-period timing switch function
- Support U disk loading or direct playback
- Support automatic repair, remote upgrade, intelligent domain name resolution

Chip Performance

CPU Sub-system

- (1) Ouad Core ARM Cortex-A73 and Dual Core ARM Cortex-A53 CPU
- (2) ARMv8-A architecture with Neon and Crypto extensions
- (3) Unified system L2 cache
- (4) Build-in Cortex-M4 core for always on processing
- (5) Advanced TrustZone security system
- (6) Application based traffic optimization using internal QoS-based switching fabrics
- 3D Graphics Processing Unit
- (1) ARM Mali-G52 MP4 (4ppc) GPU
- (2) 8-wide warps, 2xdual texture pipe, 6x8-wide execution engines(EE)
- (3) Concurrent multi-core processing
- (4) OpenGL ES3.2, Vulkan 1.0 and OpenCL 2.0 support

Video/Picture CODEC

- (1) Amlogic Video Engine (AVE) with dedicated hardware decoders and encoders
- (2) Support multi-video decoder up to 4Kx2K@60fps+1x1080P@60fps
- (3) Supports multiple "secured" video decoding sessions and simultaneous decoding and encoding
- (4) Video/Picture Decoding

VP9 Profile-2 up to4Kx2K@60fps

H.265 HEVCMP-10@L5.1upto 4Kx2K@60fps

AVS2-P2 Profile up to 4Kx2K@60fps

H.264 AVCHP@L5.1upto 4Kx2K@30fps

H.264 MVC up to 1080P@60fps

MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496)

WMV/VC-1 SP/MP/AP up to 1080P@60fps

AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to1080P@60fps

MPEG-2 MP/HL up to 1080P@60fps(ISO-13818)

MPEG-1MP/HLupto1080P@60fps(ISO-11172)

RealVideo 8/9/10 up to 1080P@60fps

Multiple language and multiple format sub-title videosupport

MJPEG and JPEG unlimited pixel resolution decoding(ISO/IEC-10918)

Supports JPEG thumbnail, scaling, rotation and ransition effects

Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi,*.mov, *.iso,*.mp4, *.rm and*.jpg file formats

(5) Video/Picture Encoding

Independent JPEG and H.265/H.264 encoder with configurable performance/bit-rate

IPEG image encoding

H.265/H.264 video encoding up to 1080P@60fps with lowlatency

Video Output

- (1) Built-in HDMI 2.1 transmitter including both controller and PHY with CEC, Dynamic HDR and HDCP 2.2, 4Kx2K@60 max resolution output
- (2) CVBS 480i/576i standard definition output
- (3) Supports all standard SD/HD/FHD video output formats: 480i/p, 576i/p, 720p, 1080i/p and 4Kx2K
- (4) 4-lane MIPI DSI interface, resolution up to 1920*1080 with rotation and panel calibration

Chip Performance

CPU Sub-system

- (7) Quad Core ARM Cortex-A73 and Dual Core ARM Cortex-A53 CPU
- (8) ARMv8-A architecture with Neon and Crypto extensions
- (9) Unified system L2 cache
- (10) Build-in Cortex-M4 core for always on processing
- (11) Advanced TrustZone security system
- (12) Application based traffic optimization using internal QoS-based switching fabrics
- 3D Graphics Processing Unit
- (5) ARM Mali-G52 MP4 (4ppc) GPU
- (6) 8-wide warps, 2xdual texture pipe, 6x8-wide execution engines(EE)
- (7) Concurrent multi-core processing
- (8) OpenGL ES3.2, Vulkan 1.0 and OpenCL 2.0 support

Video/Picture CODEC

- (6) Amlogic Video Engine (AVE) with dedicated hardware decoders and encoders
- (7) Support multi-video decoder up to 4Kx2K@60fps+1x1080P@60fps
- (8) Supports multiple "secured" video decoding sessions and simultaneous decoding and encoding
- (9) Video/Picture Decoding

VP9 Profile-2 up to4Kx2K@60fps

H.265 HEVCMP-10@L5.1upto 4Kx2K@60fps

AVS2-P2 Profile up to 4Kx2K@60fps

H.264 AVCHP@L5.1upto 4Kx2K@30fps

H.264 MVC up to 1080P@60fps

MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496)

WMV/VC-1 SP/MP/AP up to 1080P@60fps

AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to1080P@60fps

MPEG-2 MP/HL up to 1080P@60fps(ISO-13818)

MPEG-1MP/HLupto1080P@60fps(ISO-11172)

RealVideo 8/9/10 up to 1080P@60fps

Multiple language and multiple format sub-title videosupport

MJPEG and JPEG unlimited pixel resolution decoding(ISO/IEC-10918)

Supports JPEG thumbnail, scaling, rotation and transition effects

Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi,*.mov, *.iso,*.mp4, *.rm and*.jpg file formats

(10) Video/Picture Encoding

Independent JPEG and H.265/H.264 encoder with configurable performance/bit-rate

JPEG image encoding

H.265/H.264 video encoding up to 1080P@60fps with lowlatency

Video Output

- (5) Built-in HDMI 2.1 transmitter including both controller and PHY with CEC, Dynamic HDR and HDCP 2.2, 4Kx2K@60 max resolution output
- (6) CVBS 480i/576i standard definition output
- (7) Supports all standard SD/HD/FHD video output formats: 480i/p, 576i/p, 720p, 1080i/p and 4Kx2K
- (8) 4-lane MIPI DSI interface, resolution up to 1920*1080 with rotation and panel calibration

Unlock Versatility with the Amlogic A311D2 Android Smart Integrated Board

The Amlogic A311D2 Android Smart Integrated Board is a cutting-edge solution designed for developers and manufacturers seeking to create high-performance smart devices. Here's why our integrated board stands out:

1. **Powerful Performance**: The Amlogic A311D2 chipset, featuring a quad-core Cortex-A73 CPU and a dual-core Cortex-A53 CPU, delivers exceptional processing power and efficiency, enabling smooth multitasking and fast response times.

- 2. **Advanced Graphics**: With the ARM Mali-G52 MP4 GPU, our integrated board offers stunning graphics performance, supporting 4K Ultra HD video playback and advanced gaming experiences.
- 3. **Comprehensive Connectivity**: Equipped with Gigabit Ethernet, dual-band Wi-Fi, Bluetooth 5.0, and USB ports, our integrated board ensures seamless connectivity and compatibility with a wide range of peripherals and accessories.
- 4. **Rich Multimedia Capabilities**: The Amlogic A311D2 chipset supports a variety of multimedia formats and codecs, allowing for immersive multimedia experiences, including video streaming, audio playback, and image processing.
- 5. **Android Operating System**: Our integrated board comes pre-installed with the Android operating system, providing developers with a familiar and versatile platform for application development and customization.
- 6. **Flexible Development Environment**: With support for popular development frameworks and tools, including Android Studio and the Android SDK, developers have the flexibility to create customized solutions tailored to their specific requirements.
- 7. **Enhanced Security Features**: Built-in security features, such as secure boot and hardware encryption, help protect sensitive data and ensure the integrity of the system.
- 8. **Compact and Durable Design**: The compact form factor and durable construction of our integrated board make it suitable for a wide range of applications, including smart TVs, set-top boxes, digital signage, IoT devices, and more.
- 9. **Scalable and Cost-Effective**: Whether you're prototyping a new product or scaling up production, our integrated board offers a cost-effective solution that meets the demands of your project without compromising on performance or quality.
- 10. **Dedicated Technical Support**: Our team of experienced engineers is committed to providing comprehensive technical support and assistance throughout the development process, ensuring a smooth and successful implementation of your project.

In summary, the Amlogic A311D2 Android Smart Integrated Board combines powerful performance, advanced features, and versatile connectivity to empower developers and manufacturers to create innovative smart devices that meet the demands of today's connected world.