Amlogic S905D3 Digital Signage Board Comes with HDMI, LVDS, V-by-One



Specifications

Model No. Amlogic S905D3 Digital Signage

CPU Amlogic S905D3 Quad Core 64 Bit ARM Cortex-A55

GPU ARM G31 MP2

RAM 2GB/LPDDR3, can be expanded to 4GB/LPDDR3

Internal Storage 16GB EMMC; 32GB/64GB optional

OS Android 9.0

Video&Audio CODEC

Video and Picture Decoding Amlogic Video Engine (AVE) with dedicated hardware decoders and encoders

Support multi-video decoder up to 4x1080P@60fps

Supports multiple "secured" video decoding sessions and simultaneous decoding and encoding

Video/Picture Decoding

VP9 Profile-2 up to 4Kx2K@60fps

- H.265 HEVC MP-10@L5.1 up to 4Kx2K@60fps

- AVS2-P2 Profile up to 4Kx2K@60fps

H.264 AVC HP@L5.1 up to 4Kx2K@30fps

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

WMV/VC-1SP/MP/APupto1080P@60fps

– AVS-P16(AVS+)/AVS-P2JiZhunProfileupto1080P@60fps

MPEG-2MP/HLupto1080P@60fps□ISO-13818)MPEG-1MP/HLupto1080P@60fps(ISO-11172)

- RealVideo8/9/10upto1080P@60fps

Multiple language and multiple format sub-title video support
 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,*.rmand*.jpgfile formats

Video coding —Independent IPEG and H.264 encoder with configur able performance/bit-rate

–JPEG image encoding

-H.265/H.264 video encoding up to 1080P@60fps with low latency

Decoder Format HD MPEG1/2/4, H.265/HEVC, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6, RealVideo8/9/10

Media Format Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg

Music Format MP3/WMA/AAC/WAV/OGG/DDP/TrueHD/HD/FLAC/APE

Photo Format HD JPEG/BMP/GIF/PNG/TIFF

Port

USB host USB2.0, Max480Mbps/USB3.0, Max5.1Gbps

SIM MICRO SIM

Video output HDMI 2.1/1ch Lvds/1ch EDP (schedule V by one interface)
RJ45 RJ45 wire Ethernet connection 100/1000M Ethernet support

Wi-Fi/ Bluetooth AP6398S(Wi-Fi+BT)2.4G+5.8G Dual Frequency

4G PCIE Port

TF Micro SD(Max 128G)

HDD Support SATA Max2TB(Not included)

Power

Amlogic S905D3 is the main board of network Android system, applicable to intelligentdisplay terminal equipment, industrial automation terminal, computer vision, master control of shared products, intelligent access control, such as:advertising machine (double screen display), new retail terminal, vendingmachine, interactive printing, face painting payment, intelligent accesscontrol and other products, applied to advertising, security, transportation, public transport and other industries.

Thisproduct adopts the Amlogic ultra-low S905D3 chip optimized in 2019, and theoperating system is Android 9.0. Its main system CPU is four core armcortex-a55, which has a unified L3 cache. In addition, cortex-a55 CPU also includes neon SIMD coprocessor to improve the software media processing capacity. It supports high dynamic range processing of H.264 HDR10 and HLG, 10bits of H.265/vp9, AVS, AVS+, avs2 realvideo, MJPEG stream, and JPEG pictures without size limitation; independent encoder can encode to 1080P at the speedof 60 frames/second with JPEG or H.265/H.264; it supports output of 4Kx2K @60fp (3840 *2160) of HDMI 2.1 interface. The product comes with 2x2 WiFi(supporting 2.4G and 5G dual frequency)+Bluetooth 4.1 wireless network module, and supports Ethernet Gigabit Ethernet interface, infrared remote control, keyboard and mouse.

ProductFeatures

- (1)RAMand ROM can be customized according to customer needs; 2GB/LPDDR3 can beenhanced to 4GB/LPDDR3
- (2)DCvoltage input: DC+12V/3A, normal working power consumption < 5W, standby powerconsumption < 0.5W
- (3) Dual-screen different display, support remote OTA upgrade, local USB, SD cardupgrade.
- (4)USB 4G network card can be expanded through PCI-e hardware interface;
- (5) Support Android system customization service, can provide special APP customization service;
- (6)Provide system API interface code to perfectly support customers' upper APP
- (7)Support USB playback, hot swap, convenient and fast content update
- (8) Picture playback: rotation, zoom, pan, slide show, background music playback
- (9)Play mode: single repeat play, folder loop play, full disk loop play
- (10) Audio mode: left and right channels, stereo; maximum support 2*15W audio output
- (11)OSD multi-language: support Chinese, English, French, German, etc.
- (12)Support all kinds of peripheral expansion: the chip comes with USB2.0 and USB3.0 interfaces to realize the docking of various network terminal devices

Precautions for assembly

In the process of assembly and use, please pay attention to the following (andnot limited to) problem points.

- ([]). Short circuit between bare board and peripherals.
- (\square) . During the installation and fixing process, avoid the deformation of the bare board due to the fixing reasons.
- ([]). When installing the EDP/MIPI/LVDS screen, payattention to whether the screen voltage and current are in compliance. Payattention to the direction of pin 1 of the screen holder.
- ([]). When installing the EDP/Mini/LVDS screen, payattention to the backlight voltage and current of the screen. If the power ofthe screen backlight is above 20W, whether to use other power boards for powersupply.
- (\square) . When installing peripherals (USB, IO), pay attention to the peripheral IO level and current output issues.
- (\square). When installing the serial port, pay attention towhether 232,485 devices are directly connected. Whether the connection of TX and RX is correct.
- ([]). Whether the input power is connected to the powerinput interface. According to the evaluation of the total peripherals, whetherthe input power voltage and current meet the requirements. Don't connect the power supply input power from the backlight socket for the convenience of operation.

Tips

- 1. Before using the product, be sure to read the product specificationscarefully.
- 2. For boards that are not ready for installation, they should be stored inanti-static protective bags.
- 3. When holding the board, wear an anti-static wristband or protective gloves, and should be trained to touch only its edges.
- 4. When the motherboard is connected to the power supply, check the powersupply voltage.
- 5. In order to avoid damage to the product, each time the main board and boardare plugged or reconfigured, the power must be turned off or the power cordshould be unplugged from the power socket.
- 6. Before you need to connect or unplug any equipment, make sure that all powercords have been unplugged in advance.
- 7. In order to avoid unnecessary damage to the product caused by frequentswitch-on and switch-off, you should wait at least 30 seconds before switchingon.
- 8. If an abnormal situation occurs during the use of the equipment, please finda professional to deal with it.

Display Out			Connectivity
DE3.3	Quad-core Cortex™-A53		USB2.0 OTG x 1
HDMI 2.0a 4K@60fps			USB2.0 HOST x 3
TV CVBS OUT		GPU	UART
Audio	Video Engine	G31	SPI
Audio Codec	H.265 4K@60fps VP9, AVS2 4K@30fps	Contain David Land	TWI
DMIC	Video Decoder	System Peripheral	
OWA OUT	H.264 1080p@60fps Video Encoder	ССИ	TSC
Audio HUB (embedded 3 I2S/PCM)		GIC	CIR Receiver
	Security System	Thermal Sensor	LRADC
External Memory		Timer	PWM
DDR4/DDR3/DDR3L/ LPDDR3/LPDDR4 32-bit bus	Security Boot	High Speed Timer	6510.00
	Crypto Engine	PSI	SDIO 3.0
8-bit Nand Flash 80-bit ECC	SID	DMA	EMAC 10/100/1000 Mbps
SD3.0/eMMC5.0 1/4/8-bit bus	TrustZone	ІОММИ	Ethernet PHY

Transform your digital signage solutions with our Amlogic S905D3 Digital Signage Board. Engineered with cutting-edge technology and versatile connectivity options, this board delivers unparalleled performance and flexibility for a wide range of applications.

Featuring HDMI, LVDS, and V-by-One support, our Amlogic S905D3 board ensures seamless integration with various display interfaces, allowing you to create captivating signage experiences. Whether you're showcasing dynamic content in retail stores, corporate environments, or public spaces, this board provides the connectivity you need to bring your vision to life.

The Amlogic S905D3 chipset delivers powerful performance, enabling smooth playback of high-definition content and responsive operation of interactive applications. With its quad-core Cortex-A55 CPU and ARM G31 MP2 GPU, this board offers the processing power and graphics capabilities required for demanding signage applications.

In addition to its impressive performance, the Amlogic S905D3 board is designed for reliability and ease of use. Its compact form factor and low-power design make it ideal for integration into space-constrained environments, while its robust construction ensures long-term durability.

Setting up the Amlogic S905D3 board is quick and straightforward, thanks to its plug-and-play functionality and user-friendly interface. Simply connect your display devices via HDMI, LVDS, or V-

by-One, and customize your signage content using the software platform of your choice.

Whether you're creating interactive kiosks, menu boards, wayfinding displays, or advertising screens, the Amlogic S905D3 Digital Signage Board provides the flexibility and performance you need to make a lasting impression. Upgrade your signage solutions today and unlock new possibilities for engaging your audience and enhancing your brand presence.