Face Recognition Solution Amlogic A311d2

Specifications

Model No. Face Recognition Solution Amlogic A311d2

CPU Amlogic A311D2 Quad Core Cortex-A73 + Quad Core Cortex-A53

GPU ARM Mali-G52 MP8

RAM 4GB (max to 8GB/32GB for options) ROM 32GB (64GB/128GB/256GB options)

OS Android 11.0

Wi-Fi / BT Built-in Wi-Fi (standard single band 2.4G supported; Dual band 2.4G/5G for

options); BT4.2 or BT5.0 (M.2 port for option)

I/O Port

HDMI input 3*HDMI input HDMI output 1*HDMI output

LVDS output 1 single/dual, can directly drive 50/60Hz LCD

V-By-One output 2*8-lane V-by-One, up to 4Kp60; support 4K*2K@60Hz output

Screen backlight interface 5V/12V power, Local Dimming or PWM dimming

USB port 1*USB 3.0 A port

USB 2.0 A port (for burning firmware) or (mini USB OTG for option)

2*serial ports (2*RS232 or 2*TTL ports; If need TF card slot, then only 1*

Serial ports (2*N32.) serial port available.)

Camera CSI 2*CSI input

MIC PDM Some of the function pins are multiplexed with Camera CSI, need to

confirm before use

Spk BOARD Support I2S output

Ethernet 1*RJ45 port, 100M/1000M

SPDIF or COAX output for option

Line in AUDIO_Line in Line out AUDIO Line out

RTC Support timer switch on/off

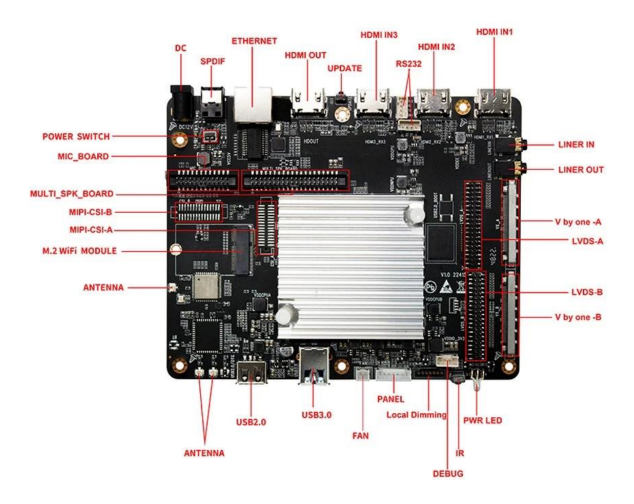
IR IR receiver (on-board IR receiver for option)

Power LED On-board or matching function board for option

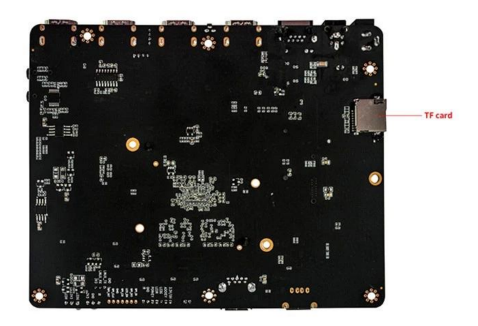
Upgrade Support local upgrade by TF & USB or OTA upgrade

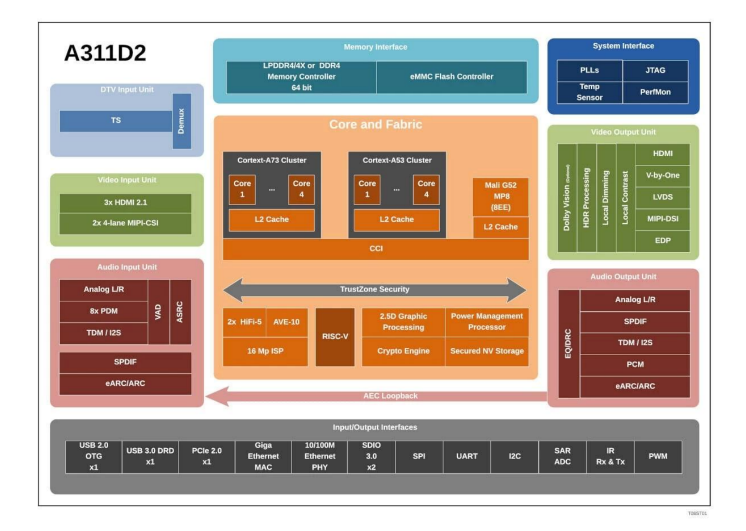
Power Supply 5V/12V Power

ONENUTS



ONENUTS





Amlogic A311D2 Android Smart Integrated Board

Applicable Scope

Amlogic A311D2 Android Smart Integrated Board motherboard integrates multimedia network playback, LCD driver and Android intelligence, mainly for supporting LVDS and V-by-one screens of various sizes and resolutions. It is suitable for smart shelf, door advertising, commercial display, etc. It can also be applied to intelligent display terminal products, video terminal products, industrial automation terminal products, commercial display, self-service products, intelligent education, new retail and many other display fields. Such as: multimedia advertising machine, intelligent self-service terminal, intelligent retail terminal, etc.

Product Overview

Amlogic A311D2 Android Smart Integrated Board motherboard is powered by Amlogic A311D2 chip with Android 11.0 OS; with superb audio and video processing capabilities. Octa-core processor designed for smart display applications, quad-core Cortex-A73 & quad-core Cortex-A53, up to 2.2GHz; Mali-G52 MP8 (8EE) GPU; supports up to 4Kp60 with 3*HDMI 2.1 inputs, one 16MP ISP and 4K video encoding. Support 4K*2K@60fps, H.265 hard decode and many other formats, rich peripheral interfaces.

Product Features

*On-board V-By-One / LVDS output interface, no converter chip required;

- *Support Ethernet & WiFi (M.2 port option) both and RTC;
- *Rich expansion interfaces: 1*OTG USB port, 1*USB 3.0 A port, 2*RS232 serial ports, 1*TTL serial port, 1*ADC interface; which is adaptable to various peripheral access requirements in the market; *Support HDMI + LVDS or HDMI + V-by-one screen dual screen outputs;
- *High definition: Supports up to 4K*2K@60fps decoding and various LCD displays and cutting screens which with LVDS or V-By-One interfaces;
- *2*4-lane MIPI-DSI interfaces with resolution up to 1920*1200;
- *Support customization for Android system, providing reference code for the system call interfaces API. Perfectly support customer in upper layer application APP development;
- *Support AV1, MP-10, VP9, AVS2, MPEG2, MPEG4, H.265, wmv, mkv, mov, iso and other mainstream video formats;
- *Support 4K screenshot and recording;
- *High memory bandwidth to support 4K user interface;