ROCK 5 AIO

Entry Point Edge Al Board With 3 TOPS NPU

ROCK 5 AIO is the perfect entry point Edge AI single board computer with 3 TOPs NPU

Great for indivual maker projects or for embedded industrial end point applications.

- Dual-Core 64 Bit ARMv8-A Cortex-A35 CPU
- 3 TOPs Neural Unit. Supports Tensorflow, Pytorch, OpenCV, Gstreamer
- ARM Neon Advanced SIMD for Accelerated Media Computation
- 1 GB Ram
- WiFi, Bluetooth, 1x 10/100M Ethernet, 1x USB-C, 12x GPIO

Supports:



Al Media Processing for Existing or On Board Cameras

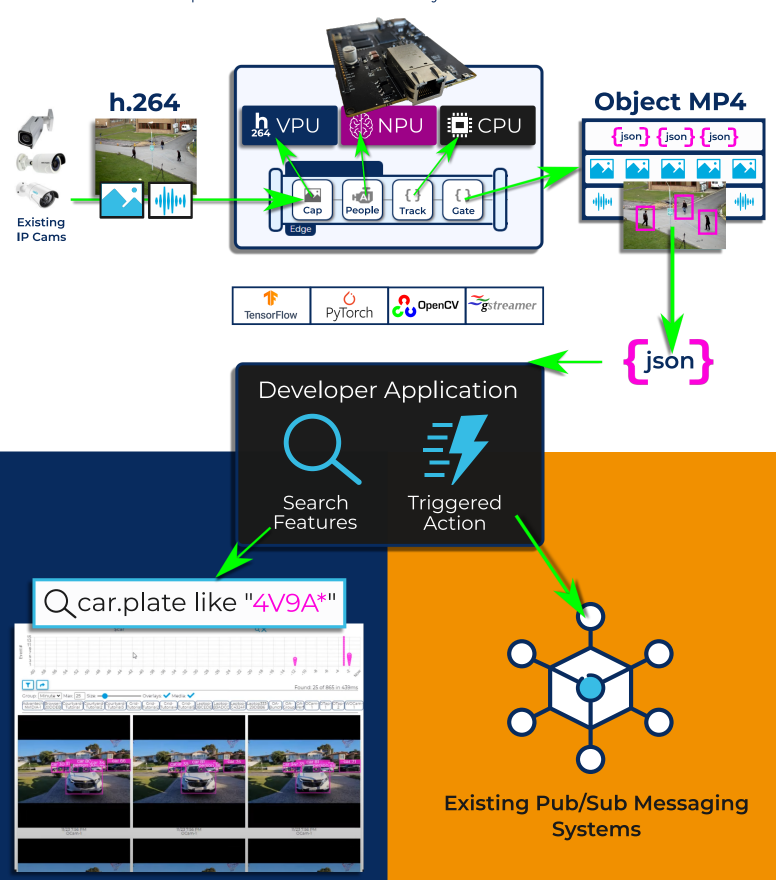




A Complete Al Environment for Your Projects

Hardware + Physico Software

GStreamer Pipeline Elements Automatically Run on Hardware Accelerators



ROCK 5 AIO

1. Introduction

1.1. ROCK 5 AIO, is an edge AI media processing board that can run as a standalone or part of a cluster. RKAI is the entry point board in the ROCK family featuring 3 TOPS at a very reasonable price point. Physico software comes onboard as does GStreamer, OpenCV and a pre-integrated set of AI computer vision stacks. RKAIs integrate to a free Physico Server instance that allows for configuration, AI pipeline execution and routing of the resulting ObjectMP4 to 3rd party systems and applications.

2. Features

2.1. Microprocessor

- Dual-core 64 Bit ARMv8-A Cortex-A35 CPU
- ARM Neon Advanced SIMD (single instruction, multiple data) support for accelerated media and signal processing computation
- Include VFP v4 hardware to support single and double-precision operations
- 128KB unified system L2 cache
- Integrated 32KB L1 instruction cache, 32KB L1 data cache with 4-way set associative
- One isolated voltage domain include
- Separate power domains for CPU core system to support internal power switch
 - PD_CPU0: 1st Cortex-A35 + Neon + FPU + L1 I/D Cache
 - PD_CPU1: 2nd Cortex-A35 + Neon + FPU + L1 I/D Cache
- One isolated voltage domain includes Dual Core CPU, L2 cache and other logics to support DVFS

2.2. Neural Process Unit

- 3 Trillion TOPS
- Support max1920 Int8 MAC operations per cycle
- Support max 64 FP16 MAC operations per cycle
- Support max192 Int16 MAC operations per cycle
- 512KB internal buffer
- One isolated voltage domain to support DVFS

2.3. On Chip Memory

- Internal BootRom
- Used for storing boot code and support system boot from the following interface:
- SFC interface

2.4. External Memory / Storage

ROCK 5 AIO

On board eMMC 8GB

3. Interfaces & Peripherals

- 3.1. Components
 - WiFi 802.11 B/G/N
 - · 2.4Ghz Antenna on board
 - Bluetooth 4.0 with BLE
 - 1x 10/100M Ethernet port w/ PoE. 48V
 - 1x 4 Lane MIPI camera interface
 - 1x USBC
 - 1x USB 2.0 via external header
 - 12x user GPIO supporting various interface options:
 - 1x SPI
 - 1x USB 2.0
 - 10x Mappable

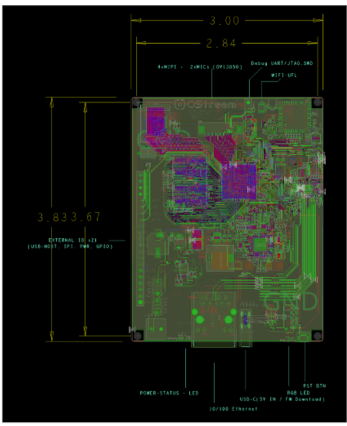
3.2. Connectivity

- WiFi
- 10/100M Ethernet
- USB
- SPI Interface

4. Software

- ARMv8 Instruction Set
- Mature Debian 10 LTS operating system
- Actively developed and maintained
 - · Recent Linux kernel support
 - · Stable and well supported userland

5. Mechanical Specification



6. Electrical Specification

- 6.1. Stresses above these requirements may cause permanent damage to the device. This is a stress rating only; functional operation of the device under these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.
- 6.2. Power Requirements
 - Units require a good quality USB-C power supply capable of delivering 5V at 3A.

7. Temperature Range and Thermals

- 7.1. The recommended range of operating temperature is 0 to 85 degrees Celsius.
- 7.2. No other external cooling is required.

8. Availability

8.1. Guaranteed availability of units through at least Jan 2026.

9. Support

9.1. For support please see go to the website ostream.com or email support@ostream.com