

---

# Radxa Orion O6N Product Brief

Nano-ITX ARM AI PC

Version 1.6

2026-06-17



## Contents

1	Revision Control Table	2
2	Introduction	3
2.1	Radxa Orion O6N V1.11	3
2.2	Radxa Orion O6N V1.20	4
2.3	Hardware Version Comparison	5
3	Features	6
3.1	Hardware	6
3.2	Interfaces	7
3.2.1	Back Panel Connectors	7
3.2.2	Internal Headers & Connectors	8
3.3	Software Support	9
4	Mechanical Specification	10
4.1	Radxa Orion O6N V1.11	10
4.2	Radxa Orion O6N V1.20	11
5	Electrical Specification	12
5.1	Power Requirements	12
6	Availability	12
7	Support	12

## 1 Revision Control Table

---

Version	Date	Changes from previous version
1.0	2025-05-16	First version based on O6
1.1	2025-07-25	Add 2D dimensions
1.2	2025-09-11	Specification update
1.3	2025-10-12	Modify RTC battery header description
1.4	2025-11-27	Memory speed update
1.5	2026-04-17	Update AI acceleration description
1.6	2026-06-17	Update to Orion O6N v1.20 hardware: remove UFS module support, add M.2 AI accelerator card support

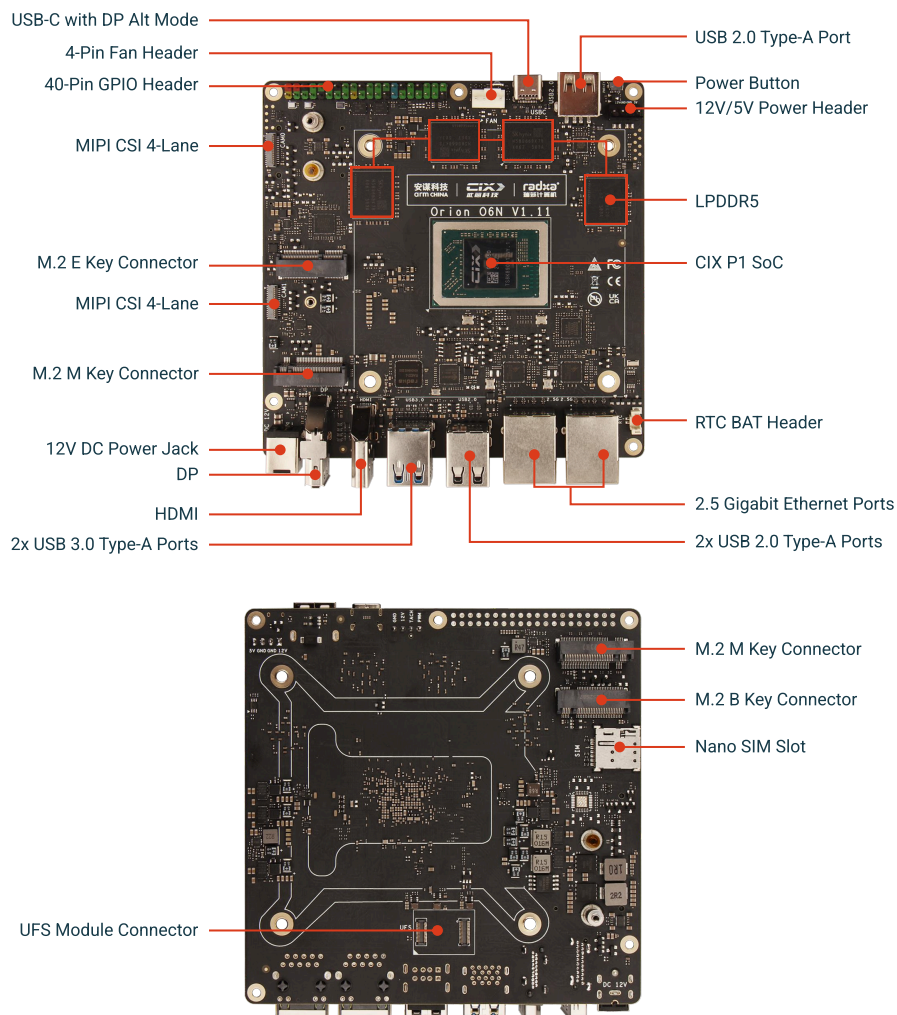
---

## 2 Introduction

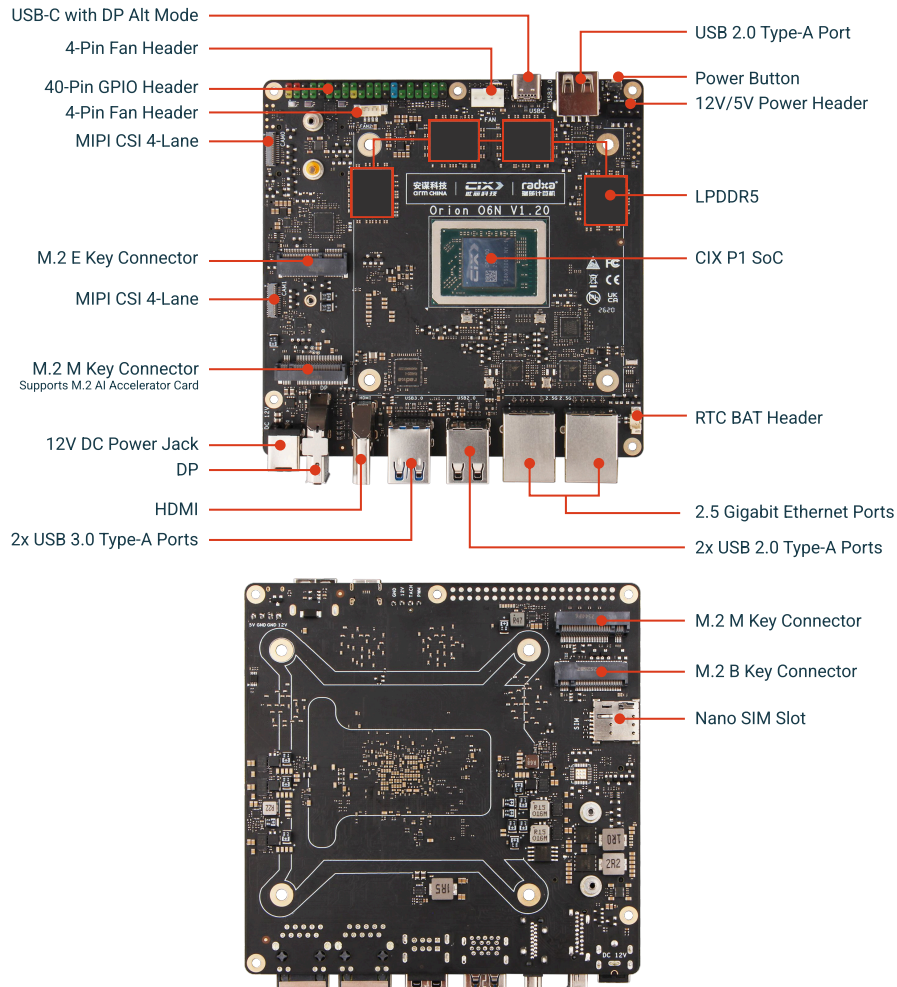
The Radxa Orion O6N is a professional-grade Nano-ITX (120 x 120 mm) Single Board Computer designed for AI computing and multimedia applications.

Powered by the Cix P1 SoC and featuring up to 64GB LPDDR5 RAM, it delivers server-class performance in a nano form factor. With comprehensive I/O options including triple display outputs, dual 2.5GbE networking, and PCIe Gen4 expansion, the Orion O6N is ideal for AI development workstations, edge computing nodes, and high-performance personal computing.

### 2.1 Radxa Orion O6N V1.11



## 2.2 Radxa Orion O6N V1.20



*Note:* The actual board layout or component locations may change over time, but the main connector types and their locations are expected to remain the same.

The Orion O6N bridges the gap between embedded computing and high-performance AI workstations, enabling developers to prototype and deploy advanced AI solutions on a compact ARM platform.

## 2.3 Hardware Version Comparison

Feature	V1.11	V1.20
UFS Module Connector	Supported	Removed
4-Pin Fan Headers	1	2
M.2 AI Accelerator Card	Not supported	Supported

## 3 Features

### Product Highlights

- Arm V9 CPU Architecture for balanced performance and efficiency
- AI Compute up to 45 TOPS
- 8K Multimedia Engine with AV1/H.265 hardware acceleration
- Comprehensive I/O with triple display outputs and dual 2.5GbE
- Supports M.2 AI Accelerator Card, up to 160 TOPS

### 3.1 Hardware

#### Processing Unit

- SoC: Cix P1 (6nm TSMC process)
  - 4x Cortex®-A720 (High-performance cores)
  - 4x Cortex®-A720 (Mid-performance cores, lower frequency)
  - 4x Cortex®-A520 (LITTLE cores)
  - 12MB shared L3 cache

#### Memory System

- RAM: LPDDR5
  - 128-bit memory bus
  - Optional 5000MT/s or 6000MT/s transfer speed
  - Configurations: 8GB/16GB/24GB/32GB/48GB/64GB

#### Graphics & Display

- GPU: Arm® Immortalis™-G720 MC10
  - Hardware Ray-Tracing enabled
  - Graphics APIs:
    - \* Vulkan® 1.3
    - \* OpenGL® ES 3.2
    - \* OpenCL® 3.0
- Display Outputs:
  - 1x USB-C with DisplayPort Alt Mode
  - 1x HDMI port
  - 1x DisplayPort with MST support
  - Support for concurrent triple-display operation

## Media Processing

- Hardware Decoder:
  - Resolution: Up to 8K@60fps
  - Formats: AV1, H.265, H.264, VP9, VP8, H.263, MPEG-4, MPEG-2
- Hardware Encoder:
  - Resolution: Up to 8K@30fps
  - Formats: H.265, H.264, VP9, VP8

## AI Acceleration

- Combined AI performance (NPU + CPU + GPU): up to 45 TOPS
- NPU standalone — Precision: INT4 / INT8 / INT16 / FP16 / TF32

With 45 TOPS AI processing and native 8K AV1/H.265 decoding, the O6N is ideal for AI-enhanced video analytics, smart surveillance, and real-time content processing.

## M.2 Compute Expansion

The front-panel M.2 M-Key slot on the Orion O6N supports an external AI accelerator card:

- Up to 160 TOPS AI compute
- PCIe Gen4 x4 interface

## 3.2 Interfaces

### 3.2.1 Back Panel Connectors

- **DisplayPort™ 1.4**
  - Maximum output: up to 4K@120Hz
  - Supports MST (Multi-Stream Transport)
- **HDMI™ 2.0**
  - Maximum resolution: 4K@60Hz
  - HDMI CEC not supported
- **Ethernet**
  - 2x Multi-gigabit RJ45 ports
  - Speeds: 10/100/1000/2500 Mbps
- **USB Type-C™**

- 1x USB 3.2 Gen 2 (10 Gbps) data
- DisplayPort Alt Mode video output (up to 4K@60Hz)
- **USB Type-A Ports**
  - 2x USB 3.2 Gen 2 (10 Gbps)
  - 3x USB 2.0
- **DC Power Connector**
  - 12 V DC 5.5 × 2.5 mm (5525) barrel connector

A detailed I/O layout diagram is available in the hardware documentation for easy reference.

### 3.2.2 Internal Headers & Connectors

#### Power & System

- **Internal Power Connector**
  - 4-pin floppy power connector
- **Cooling System**
  - 2x 4-pin CPU fan headers with smart PWM control
  - Fan speed monitoring via TACH
  - 75 x 75 mm heatsink mounting hole

#### Storage & Expansion

- **2x M.2 SSD Slots (M-Key)**
  - PCIe Gen4 x4 lanes per slot
  - Supports high-performance NVMe SSDs
- **M.2 Wireless Slot (E-Key)**
  - PCIe Gen4 x2 lanes + USB
  - Perfect for WiFi 6E + Bluetooth modules
  - Backward compatible with WiFi 5/6 modules
- **M.2 Cellular Slot (B-Key)**
  - USB interface with Nano SIM card slot
  - Supports M.2 3042 4G LTE modules

The PCIe Gen4 lanes allow expansion with high-performance NVMe SSDs, AI accelerators, GPUs, or high-speed network adapters, offering unmatched flexibility for developers.

#### Camera Support

- **Dual MIPI CSI camera interfaces**
  - 2x MIPI CSI ports
  - Configurable as 4-lane or 2-lane per port
  - Ideal for AI vision applications

### Maintenance & Debug

- **Real-Time Clock**
  - On-board RTC Battery header
  - Power-off time keeping
- **Debug Features**
  - Serial console header
  - System monitoring sensors

## 3.3 Software Support

### Operating Systems

- Debian Linux distributions
- Android
- OpenHarmony
- Deepin Linux
- Fedora Linux
- Full UEFI support via EDKII
- BSP and SDK available

Pre-installed OS images available upon request. Official Debian images with BSP support can be downloaded from the Radxa website.

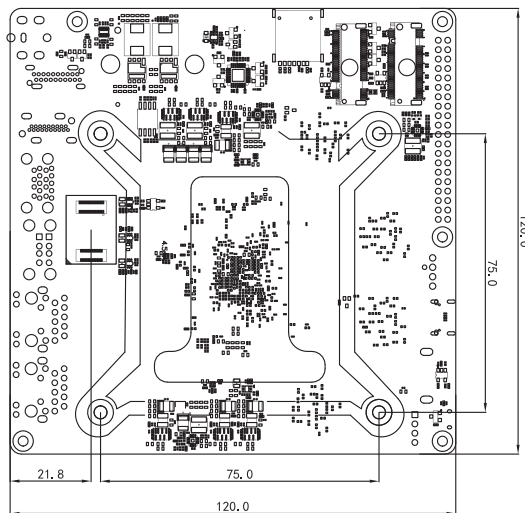
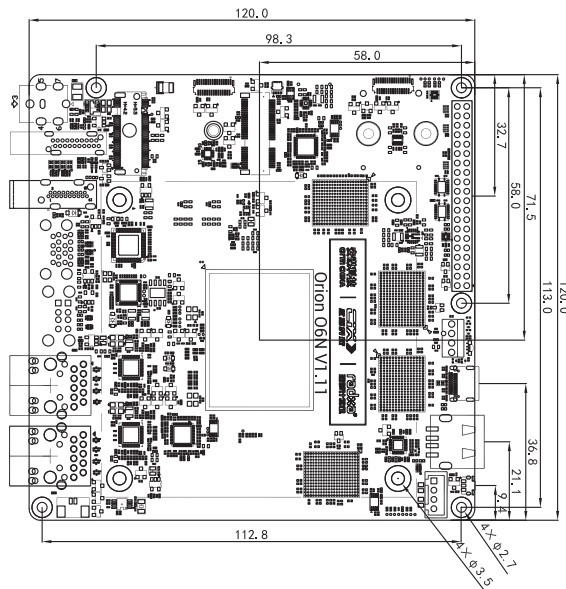
### Development Resources

- Comprehensive hardware and software documentation
- Active community forum support
- Regular firmware & OS updates
- Open-source BIOS / EDKII and Linux kernel
- Official GitHub repositories and SDK download links

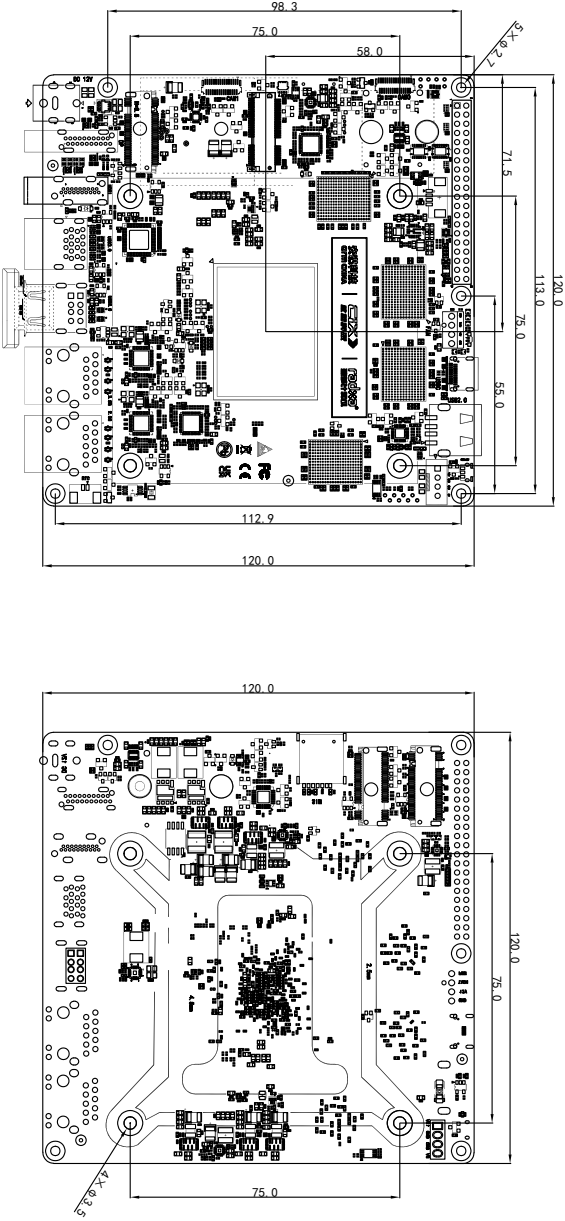
SDK includes C/C++ and Python APIs, as well as GStreamer plugins for multimedia processing.

## 4 Mechanical Specification

### 4.1 Radxa Orion O6N V1.11



### 4.2 Radxa Orion O6N V1.20



Units: mm

## 5 Electrical Specification

### 5.1 Power Requirements

The Orion O6N supports multiple power input options, including a standard ATX PSU via the 4-pin floppy power connector and a 12 V DC input via a 5.5 × 2.5 mm (5525) barrel connector.

- Standard ATX PSU via the 4-pin floppy power connector
- 12 V DC 5.5 × 2.5 mm (5525) barrel connector

The recommended power source should provide at least 60 W (12 V / 5 A or higher).

Typical power consumption: Idle ~15 W, Full Load ~55 W (may vary by configuration).

Do not connect multiple power sources simultaneously; this may damage the board and the connected power supplies.

## 6 Availability

Radxa guarantees availability of the Radxa Orion O6N until at least September 2029.

## 7 Support

For support please see the hardware documentation section of the [Radxa Website](#) and post questions to the [Radxa forum](#).

