

K1 MUSE Paper

RISC-V Architecture For Intelligent Future



A RISC-V OpenHarmony tablet for the new era of full-stack open innovation

K1 MUSE Paper is a developer tablet built on the RISC-V architecture and OpenHarmony OS, powered by SpacemiT's K1 processor. It delivers strong AI compute capability with excellent power efficiency.

Running OpenHarmony, it enables smooth multitasking and seamless app switching, while supporting customization for industrial and vertical applications.



Native RISC-V OpenHarmony Platform

Built on the K1 + P1 hardware platform with Linux 6.6 and OpenHarmony 5.0



Multimedia & Embedded Integration

Integrated audio/video codec support with standard embedded interfaces



RVV Vector Acceleration

Optimized for RISC-V RVV extensions to boost compute-intensive workloads



Fast AI Model Deployment

Integrated AI compute and software stack simplify model deployment



8-Core CPU + Integrated AI Compute

8-core RISC-V CPU with 2 TOPS AI performance for both general computing and AI inference



Thin and Portable Design

Slim form factor balancing performance and mobility



Full Graphics & Video Acceleration

GPU/V2D acceleration, multi-layer DE rendering, and VPU decoding for smooth UI and 4K video



Open Ecosystem with Vendor Support

Fully open documentation with official technical and community support

<https://www.spacemit.com>

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Specifications

Processor	SpacemiT K1: 8-core RISC-V CPU with 2 TOPS AI processing power
Display	10.95-inch LCD screen, supporting a resolution of 1200 × 1920
Memory	LPDDR4X memory with a 2400 MT/s speed, available in 8 GB or 16 GB configurations
Storage	eMMC, available in 128 GB or 256 GB configurations
Expansion Storage	TF card slot, supporting UHS-II mode memory cards
Wireless	Supports Wi-Fi 6 & BT 5.2
USB	1 × USB 3.0 Type-C port, supporting headphone audio input 1 × USB 2.0 Type-C OTG port, supporting USB PD fast charging
Human-Machine Interface	8 MP front camera and 13 MP rear camera module, supporting auto light compensation and autofocus Built-in dual microphones and 8 Ω @ 1 W stereo speakers Magnetic docking keyboard with physical buttons, supporting power on / off and volume control
Sensor	Supports light and distance sensing, magnetometer, accelerometer, gyroscope, and Hall switch
Appearance	Metal body; Dimensions: 256.8 × 168.5 × 7.2 mm; Weight: 453 g
OS	OpenHarmony
Power	Built-in 7000 mAh (polymer lithium) battery with 18 W fast charging support