

K1 MUSE Book

RISC-V Architecture For Intelligent Future



The World's First Mass-Production RISC-V Laptop for Developers

K1 MUSE Book is a laptop powered by the SpacemiT 8-core RISC-V AI CPU M1, and the world's first mass-production RISC-V laptop. As part of the SpacemiT ecosystem, it features RISC-V-based hardware, comes preinstalled with the Bianbu operating system and open-source software, and provides an efficient local RISC-V development platform for developers, tech enthusiasts, researchers, and the RISC-V community.



First Mass-Production RISC-V Developer Laptop

Powered by the SpacemiT 8-core M1 processor, providing an efficient local RISC-V development platform.



8-Core CPU with Integrated AI Compute

Combines an 8-core 64-bit RISC-V processor with 2.0 TOPS AI compute for both general computing and AI inference workloads.



AI Development for Multiple Scenarios

Equipped with a 1080p FHD camera for AI vision development, including pose estimation and object recognition.



Lightweight and Portable Design

Supports SSH, UART, and ADB debugging for different development and testing stages.



Dedicated Expansion Interface

Developer-oriented external interfaces enable direct communication with the main controller using standard Dupont wires, supporting DIY peripheral and sensor integration.



Open-Source Software and Ecosystem Support

Preinstalled with Bianbu and compatible with Ubuntu, OpenKylin, Deepin, and other operating systems.



Specifications

Processor	SpacemiT M1: 8-core, RISC-V CPU with 2 TOPS AI processing power
Display	Supports dual-screen display Equipped with a built-in 14.1-inch IPS screen, 1080P@60Hz, full-color RGB, and 250 nits brightness. Features a Type-C interface (DP signal), supporting up to 1080P@60Hz output
Memory	LPDDR4X with a 2400MT/s speed, available in 8GB or 16GB configurations
Storage	NVMe SSD, available in 128GB, 256GB, or 512GB configurations
Storage Expansion	TF card slot, supporting UHS-II mode memory cards
OS	Supports Bianbu , Ubuntu, OpenKylin, Deepin,and other OSs
Human Machine Interface	Integrated 1080P FHD camera Built-in dual microphones and stereo speakers Standard full-key keyboard and touchpad, with optional fingerprint module on certain models
Debug Interface	MUSE’s 8-pin developer interface, featuring 2 embedded buttons for hardware reset and upgrades
Power	Built-in 38Wh 7.6V smart battery with PD3.0 fast charging support, comes with a 65W adapter
USB	2 x USB 3.0 Type-A host 1 x USB 3.0 Type-C (full-featured): USB PD fast charging, DP display, and fast data transfer 1 x USB 3.0 Type-C OTG port, supporting USB PD fast charging
Wireless	Supports Wi-Fi6 & BT5.2