

# **Moonstone R9**

Simply NUC Consumer / Business Mini – CBM3r9MS

### The New Standard of Innovation-Driven Performance

Moonstone is a 4x4 mini PC packed with features, from its AMD Ryzen™ 7940HS processor to its RDNA3based Radeon™ 780M Graphics, whether you are working, gaming or relaxing, Moonstone will give you top-tier performance, all day long. Moonstone supports up to 64GB of DDR5-4800 high-speed RAM and up to 16TB of storage, helping you increase your computing output while keeping a minimal footprint on both your desk and your energy bill. AMD's new 7940HS processor with Simply NUC's new Dual Exhaust Cooling solution will keep your Moonstone mini PC at its maximum potential with minimal thermals, no matter the task.

# Enhanced I/O and Crystal Clear Graphics

Moonstone harnesses the Radeon™ 780M graphics to give you the best visual experience possible from a small form factor PC, with features like DirectX® 12 Ultimate allowing things like ray tracing and AMD FidelityFX, an open-source image quality toolkit, both to expand and enhance both your graphics-heavy workloads and gaming experiences.

Moonstone also features dual HDMI 2.1 ports and dual USB-C with Alt-DP ports, allowing crystal clear graphics on up to four 4K displays or a single 8K display to get the most out of your system. Connect all your peripherals to your Moonstone system with its four USB-A ports, 2.5Gb LAN port and dual USB-C ports. If that isn't enough then further expand your Moonstone system with its replaceable lid or expansion panel for additional I/O to help you break free from USB hubs.

## Launching your PC Performance to the Moon

AMD's Zen4 architecture offers you 8 cores with 16 threads of computing power, without drawing too much energy thanks to the new from the ground up power management redesign, allowing Moonstone to put unused cores to sleep to prevent excess power draw. These cores can then be booted back up within a millisecond, allowing an uninterrupted experience while keeping your energy costs down. Upgrade your compute power today and enjoy earth-shattering results, with Moonstone.

#### **Features**

- AMD Ryzen<sup>™</sup> 9-7940HS
- AMD Radeon™ 780M Graphics
- TPM (Infineon 2.0)
- 2x DDR5-4800 SO-DIMM Sockets
- 1x M.2 22x80 M-key supporting PCle x4 Gen4 NVMe
- 1x 2.5" drive bay supporting SATA SSDs
- MicroSD card slot
- 2x HDMI 2.1 TMDS
- 2x USB 4 Type-C (Alt-DP)
- Intel<sup>®</sup> Wi-Fi 6E + Bluetooth 5.1
- 1x Intel 2.5Gb LAN
- 2x USB 4 Type-C
- 3x USB 3.2 Gen2 Type-A
- 1x USB 2.0 Type-A
- 3.5mm stereo headset jack
- Kensington lock support
- VESA mount included
- 19V, 120W power supply included
- Extended service support (3-year)







### **Customization**

- Primary storage up to 8TB Gen4 NVMe
- Secondary 2.5" drive up to 8TB SATA SSD
- Memory up to 64GB
- Replaceable lid for I/O expansion
- Rear panel expansion
- OS options: Windows 11 Home & Pro, Windows IoT, Ubuntu



## **Technical Specification**

Processor	AMD Ryzen™ 9-7940HS   8C/16T   4.0GHz-5.2GHz Boost   16MB L3 Cache   35-54W cTDP
Graphics	AMD Radeon™ 780M Graphics up to 3.0GHz   4x 4K Displays Supported via: 2x HDMI 2.1 TMDS + 2x USB-C (Alt-DP)   1x 8K Display supported via USB-C (Alt-DP)
Memory	Dual DDR5-4800 SODIMMs 1.2V   64GB Max
Storage	1x M.2 22x80 socket supporting PCIe x4 Gen4 NVMe from 128GB to 8TB or SATA SSD from 128GB to 2TB   1x 2.5" drive bay supporting SATA SSD from 256GB to 8TB
Peripherals	Intel Wi-Fi 6E AX210 + Bluetooth 5.2   1x Intel 2.5Gb LAN (i225-V)   1x Front USB 3.2 Gen2 Type-A   1x Front USB 2.0 Type-A   2x Rear USB 4 Type-C   2x Rear USB 3.2 Gen2 Type-A
Chassis	117x112x54mm   Kensington lock support   VESA mount kit support
Expansion	1x USB 2.0 header   1x USB 3.0 header  1x COM header (RS-232/422/485)   1x Front panel header  Replaceable lid   Rear expansion panel
Audio	3.5mm Front Stereo Headset Jack
Power	12-24V <sub>DC</sub> Input Supply Range   19V <sub>DC</sub> , 120W Power Supply Included

## **Certifications and Regulations**

Safety Regulations and Standards	J62368-1 (2020)   GB 17625.1-2012   GB 4943.1-2011   GB/T 9254.1-2021 (Class A)   KCC   UL 62368-1: 2019   EN IEC 62368-1:2020
EMC/RF Regulations & Standards	FCC CFR Title 47, Chapter I, Part15, Subparts B, C, E   ETSI EN 301 489-1 V2.2.3 (2019-11)   Draft ETSI EN 301 489-17 V3.2.5 (2022-08)   EN 55032:2015   EN 55035:2017   EN IEC 61000-3-2:2019   EN 61000-3-3:2013   ETSI EN 300 328 V2.2.2 (2019-07)   EN 61000-3-3:2013
<b>Environmental Regulations</b>	RoHS Compliant   REACH Compliant
Certified Operating Systems	Windows 11 (Pro and Home)   Windows IoT   Linux (Ubuntu)
Environmental Operating Temp etc.	0°C to +40°C   Non-Condensing Humidity