Arm SystemReady certification: SystemReady SR v2.5

This document certifies that the following company and system have passed the specified version of the Architecture Compliance Suite (ACS), in the below-stated SystemReady band.

Company: <u>Supermicro</u>

System: ARS-520M-NRL (2U Mt. Hamilton)

SoC family: Ampere Altra Max 64-Bit Multi-Core Arm Processor

• System Firmware: 1.1b
Firmware version: • System Firmware: 51.02.13.0

• BMC Firmware: 51.02.13.00

Additional information: N/A

ACS version: SystemReady SR ACS v2.0.0

SRS details: SRS v2.2

BSA details: BSA v1.0c / SBSA level 4

BBR details: SBBR (BBR v1.0)

**Tested operating systems:** Operating systems that were tested successfully for SystemReady

compliance (as required by Arm SystemReady Requirements Specification)

but are not necessarily supported on this system:

- RHEL 9.4
- SLES 15 SP6
- Ubuntu Server 24.04 LTS
- Fedora Server 40-1.14
- Windows PE Build 26100
- VMware ESXi-Arm Fling v1.15 (7.0.0 build-22949429)

07/15/2024





Arm SystemReady certification: SystemReady SR v2.5

This document certifies that the following company and system have passed the specified version of the Architecture Compliance Suite (ACS), in the below-stated SystemReady band.

Company: <u>Supermicro</u>

System: Supermicro ARS-210ME-FNR (2U Mt. Hamilton)

SoC family: Ampere Altra Max 64-Bit Multi-Core Arm Processor

• System Firmware: 1.1b

• BMC Firmware: 02.09.01.31 (v49)

Additional information: N/A

ACS version: SystemReady SR ACS v2.0.0

SRS details: SRS v2.2

BSA details: BSA v1.0c / SBSA level 4

BBR details: SBBR (BBR v1.0)

**Tested operating systems:** Operating systems that were tested successfully for SystemReady

compliance (as required by Arm SystemReady Requirements Specification)

but are not necessarily supported on this system:

• RHEL 9.3

• SLES 15 SP5

• Ubuntu Server 22.04.3 LTS

Windows PE Build 25398

• VMware ESXi-Arm Fling v1.14

**Date issued:** 01-10-2024





Arm SystemReady certification: SystemReady SR v2.3

This document certifies that the following company and system have passed the specified version of the Architecture Compliance Suite (ACS), in the below-stated SystemReady band.

Company: **Supermicro** System: ARS-110M-NR (1U Mt. Hamilton) SoC family: Ampere Altra Max 64-Bit Multi-Core Arm Processor UEFI: 1.1 (12/02/2022) Firmware version: BMC: 2.9.1-34 Additional information: **ACS** version: SystemReady SR ACS v1.1.0 **BSA** details: SBSA level 4 **BBR** details: SBBR (BBR 1.0) • Windows PE (10.0.22621.1) **Tested operating systems:** • VMware ESXi-Arm Fling v1.11 • RHEL 9.0 • Fedora Server 37 • Ubuntu Server 22.04.1 • SLES 15 SP4 AlmaLinux 8.7

01-10-2023



Date issued:



Arm SystemReady certification: SystemReady SR v2.2

This document certifies that the following company and system have passed the specified version of the Architecture Compliance Suite (ACS), in the below-stated SystemReady band.

Company: **Supermicro** System: ARS-210M-NR (2U Mt. Hamilton) Ampere Altra Max 64-Bit Multi-Core Arm Processor SoC family: Firmware version: 1.1 Additional information: **Certification Errata ACS** version: SystemReady SR ACS v1.0 **BSA** details: SBSA level 4 **BBR** details: SBBR (BBR 1.0) **Tested operating systems:** • Windows PE (10.0.22621.1) • VMware ESXi-Arm Fling v1.10 • Fedora Server 36 • Ubuntu Server 22.04.1 • SLES 15 SP4 AlmaLinux 8.6

10-03-2022



Date issued:

SystemReady

SR

CERTIFIED
V22