* * *	• • • • • • •
	M SystemReady
This document certifies that	ation: SystemReady SR v2.5 with Security Interface Extension v1.2 * the following company and system have passed the specified version * the Suite (ACS), in the below-stated SystemReady band. *
Company:	<u>Supermicro</u>
System:	ARS-211M-NR (2U Mt. Kim)
SoC family:	AmpereOne (R) 64-Bit Multi-Core Processor
Firmware version:	 System Firmware: 1.1 (11/27/2024) BMC Firmware: 51.02.31.00 (09/30/2024)
Additional information:	N/A
ACS version:	SystemReady SR ACS v2.0.0
SRS details:	SRS v2.2
BSA details:	BSA v1.0c / SBSA level 5
BBR / BBSR details:	SBBR (BBR v1.0) / BBSR v1.2
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 • SUSE Linux Enterprise Server 15 SP6 QU2 • Ubuntu Server 24.04.1 LTS • Fedora Server 41-1.4 • Windows PE Build 26100 • VMware ESXi-Arm Fling v1.15 (7.0.0 build-22949429)
SUPERMICR	02/18/2025 * * * * * * * * SystemReady SR CERTIFIED V25 *

* * *	• • • • • • •
Certif	The System Ready System Ready SR v2.5 with Security Interface Extension v1.2
This document certifies that	the following company and system have passed the specified version v1.2
Company:	Supermicro
System:	ARS-111GL-NHR
SoC family:	NVIDIA GH200 Grace Hopper Superchip
Firmware version:	BIOS: 1.1bBMC: 01.03.04
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 / BBSR details:	SBBR (BBR v1.0) / BBSR v1.2
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: • Debian 12.5.0 • RHEL 9.4 • SLES 15 SP5 • Ubuntu Server 24.04 LTS • Windows PE Build 25398 • VMware ESXi-Arm Fling v1.15
SUPERMICR	07/30/2024 ★ arm SystemReady SR VZ5 ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★

* * *	• • • • • • •
, ar	M SystemReady
Certi	ficate of Compliance
This document certifies that th	temReady certification: SystemReady SR v2.5 * *
Company:	<u>Supermicro</u>
System:	ARS-520M-NRL (2U Mt. Hamilton)
SoC family:	Ampere Altra Max 64-Bit Multi-Core Arm Processor
Firmware version:	System Firmware: 1.1bBMC 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)
SUPERMICR	07/15/2024 * * * * * * * SystemReady SR V25 *

* * *	• • • • • • •
	M SystemReady
This document certifies that	ation: SystemReady SR v2.5 with Security Interface Extension v1.2 * the following company and system have passed the specified version nce Suite (ACS), in the below-stated SystemReady band.
Company:	Supermicro
System:	ARS-221GL-NR
SoC family:	NVIDIA Grace CPU Superchip
Firmware version:	 BIOS: 1.1a BMC: 01.02.18
Additional information:	N/A
ACS version:	SystemReady SR ACS v2.0.0
SRS / BSA details:	SRS v2.2 / BSA v1.0c / SBSA level 4
BBR details:	SBBR (BBR v1.0)
BBSR details:	BBSR v1.2
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: • Alma Linux 9.3 • Debian 12.5.0 • Ferdora Server 40 • RHEL 9.3 • SLES 15 SP5 • Ubuntu Server 22.04.4 LTS (HWE kernel) • Windows PE Build 25398 • VMware ESXi-Arm Fling v1.14
Date issued:	06/26/2024

* * *	• • • • • • •
, ar	M SystemReady
Certif	ficate of Compliance
↔ ↔ Arm Syste	emReady certification: SystemReady SR v2.5 * *
	e following company and system have passed the specified version Suite (ACS), in the below-stated SystemReady band.
Company:	Supermicro
System:	Supermicro ARS-210ME-FNR (2U Mt. Hamilton)
SoC family:	Ampere Altra Max 64-Bit Multi-Core Arm Processor
Firmware version:	 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
SUPERMICR	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★

*	* *	• • • • • • •
*	, ar	M SystemReady
	Certif	icate of Compliance
*		mReady certification: SystemReady SR v2.3 * *
		following company and system have passed the specified version 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
	Firmware version:	UEFI : 1.1 (12/02/2022) 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)
	Tested operating systems:	 Windows PE (10.0.22621.1) VMware ESXi-Arm Fling v1.11 RHEL 9.0 Fedora Server 37 Ubuntu Server 22.04.1 SLES 15 SP4 AlmaLinux 8.7
	Date issued:	01-10-2023
	SUPERMICR	← arm SystemReady ★ ★ ★ ★ ★ ★ SR ★ CERTIFIED

*		• • • • • • •
*	*	M SystemReady
	Certif	icate of Compliance
*	↔ Arm Syste	mReady certification: SystemReady SR v2.2 * *
		following company and system have passed the specified version Suite (ACS), in the below-stated SystemReady band.
	Company:	Supermicro
	System:	ARS-210M-NR (2U Mt. Hamilton)
	SoC family:	Ampere Altra Max 64-Bit Multi-Core Arm Processor
	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
	Date issued:	10-03-2022
	SUPERMICR	★ arm SystemReady ★ ★ ★ ★ ★ SR ★ CERTIFIED ¥22