

arm SystemReady Certificate of Compliance

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: **PEGATRON**

System: AS200-1P0

SoC family: **AmpereOne 64-Bit Multi-Core Processor**

Firmware version:

- System Firmware: 00.01.00241602
- BMC Firmware: Ampere OpenBMC 2.09.100

Additional information: Tested with 1P configuration (160 Cores)

ACS version: SystemReady SR ACS v2.0.0

SRS details: SRS v2.2

BSA details: BSA v1.0c / SBSA level 5

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 SP5
- Windows PE Build 25398
- VMware ESXi-Arm Fling v1.15 (7.0.0 build-22949429)

Date issued: 06/07/2024

PEGATRON



arm SystemReady Certificate of Compliance

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: **PEGATRON**

System: GS201-2P0

SoC family: [Ampere Altra Max 64-Bit Multi-Core Arm Processor](#)

Firmware version:

- System Firmware: 2.10.20230517
- SCP Firmware: 2.10.20230517
- BMC Firmware: 2.17.104000

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:

- Windows PE Build 25389
- VMware ESXi-Arm Fling v1.14
- SLES 15 SP5
- RHEL 9.3
- Ubuntu Server 22.04.3 LTS

Date issued: 12/04/2023

PEGATRON

