## **arm** SystemReady Certificate of Compliance

Arm SystemReady certification: SystemReady VE v1.0 (IR v2.0) (level 1)

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:	Arm
System:	Corstone-1000 FVP
SoC family:	Corstone-1000
Firmware version:	Corstone-1000 FVP firmware: meta-arm 313ad2a0e600 (U-Boot 2023.07)
Errata:	Certification Errata
ACS version:	SystemReady IR ACS v23.03_2.0.0
SRS details:	SRS v2.2
BSA details:	BSA v1.0c
BBR details:	EBBR v2.1.0 (BBR v2.0)
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:  • Debian 12.7 • Debian daily 20240920 • openSUSE Leap 15.6 • openSUSE Tumbleweed Snapshot20240918 • OpenWRT 23.05.4 • Yocto 5.0.3
Date issued:	10/28/2024





## **arm** SystemReady Certificate of Compliance

Arm SystemReady Certification: SystemReady VE v0.5 (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: Arm

System: Neoverse V2 reference design FVP (RD-V2 FVP 11.24.12)

SoC family: Neoverse V2

Firmware version: RD-INFRA-2023.12.22

ACS version: SystemReady SR ACS v1.0

BSA details: BSA v1.0c / SBSA Level 6

BBR details: SBBR (BBR v1.0)

**Tested operating systems:** • Debian 12.5.0

• Fedora Server 39

• RHEL 9.4-beta

• SLES 15 SP5

• Ubuntu Server 22.04

Windows PE 25389

**Date issued:** 10-02-2024





## **arm** SystemReady Certificate of Compliance

Arm SystemReady certification: SystemReady VE (SR) v0.5

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:	Arm
System:	Neoverse N2 reference design FVP (RD-N2 FVP 11.17.33)
SoC family:	Neoverse N2
Firmware version:	RD-INFRA-2022.03.31
Additional information:	RD-N2 FVP 11.17.33 download link Arm Neoverse N2 reference design Technical Overview
ACS version:	SystemReady SR ACS v1.0
BSA details:	SBSA Level 6
BBR details:	SBBR (BBR 1.0)
Tested operating systems:	<ul> <li>Windows PE (10.0.22000.1)</li> <li>Fedora Server 35</li> <li>Ubuntu 20.04.4 LTS</li> <li>SLES 15 SP3</li> <li>AlmaLinux 8.5</li> </ul>
Date issued:	06-24-2022



