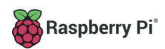
## **arm** SystemReady Certificate of Compliance

Arm SystemReady certification: SystemReady ES V1.0 (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:	Raspberry Pi
System:	Raspberry Pi 4 Model B
SoC family:	Broadcom BCM2711
Firmware version:	• UEFI: v1.19
Additional information:	• Firmware by Pi Firmware Taskforce (PFTF) Project
ACS version:	Enterprise ACS v2.5
BSA details:	BSA v1.0 (currently tested with ACS for SBSA Level 3)
BBR details:	SBBR (BBR 1.0)
Tested operating systems:	<ul> <li>VMware ESXi-Arm</li> <li>Windows 10 IoT Enterprise (Version 2004)</li> <li>Fedora Workstation 32</li> <li>CentOS 8.1</li> <li>Ubuntu Server 20.04</li> <li>OpenSUSE Leap 15.2</li> <li>OpenBSD 6.7</li> </ul>
Date issued:	10-21-2020





## **arm** SystemReady Certificate of Compliance

Arm SystemReady certification: SystemReady ES V1.0 (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:	Raspberry Pi		
System:	Raspberry Pi 400		
SoC family:	Broadcom BCM2711		
Firmware version:	• UEFI Firmware v1.28		
Additional information:	• Firmware by Pi Firmware Taskforce (PFTF) Project		
ACS version:	Enterprise ACS v3.0		
BSA details:	BSA v1.0 (currently tested with ACS for SBSA Level 3)		
BBR details:	SBBR (BBR 1.0)		
Tested operating systems:	<ul> <li>VMware ESXi-Arm Fling v1.4</li> <li>Windows 10 IoT Enterprise version 10.0.21343</li> <li>Fedora 34 IOT</li> <li>Fedora Workstation 34 Live</li> <li>CentOS Stream 8</li> </ul>	<ul> <li>SLES 15 SP3</li> <li>OpenSUSE Leap 15.3</li> <li>Ubuntu Server 21.10 Daily Build (dev)</li> <li>Debian 11</li> <li>OpenBSD 6.9</li> <li>NetBSD current (9.99.86)</li> </ul>	
Date issued:	08-10-2021		



