*	* *	* * *	• • • •
٠	*	M SystemR	
٠	 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:	Marvell	
	System:	OCTEON TX2 - CN913x DB	
	SoC family:	Marvell OCTEON TX2 CN913X	
	Firmware version:	EDK2 SH 1.0	
	Additional information:	Firmware README on EDK2	
	ACS version:	Enterprise ACS v3.0	
	BSA details:	BSA v1.0 (currently tested with A	ACS for SBSA Level 3)
	BBR details:	SBBR (BBR 1.0)	
	Tested operating systems:	 Windows PE ver 19041 Fedora 34 Fedora Workstation 34 Live CentOS Stream 8 Debian 11 FreeBSD 14.0 	 OpenBSD 6.9 OpenSUSE Leap 15.2 OpenSUSE Tumbleweed Yomi Live Ubuntu Server 20.04.2 LTS Ubuntu 21.10 Daily Build (dev) VMware ESXi-Arm 7.0.0 Fling v1.5
	Date issued:	07-02-2021	
٠	MARVELL	* * *	◆ arm SystemReady ★ ★ ES ★ CERTIFIED

\sim ÷ ÷. **arm** SystemReady **Certificate of Compliance** Arm SystemReady certification: SystemReady ES V1.2 (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. Marvell **Company:** OCTEON TX2 - CN92/96xx CRB System: Marvell OCTEON TX2 CN96xx SoC family: SDK 11.22.04 Firmware version: Additional information: **OCTEON TX2 Infrastructure Processor Family** ACS version: SystemReady ES ACS v1.0 **BSA details:** BSA v1.0 **BBR details:** SBBR (BBR 1.0) **Tested operating systems:** VMware ESXi-Arm Fling v1.9 • Fedora Server 35

- Ubuntu Server 21.10
- Ubuntu 22.04 LTS
- OpenSUSE 15.3
- CentOS stream 8

 ϕ_{i}

 $\Phi_{\rm c}$

• Debian 11.3

Date issued:

06-07-2022

÷



SystemReady

÷

۰.

	Company:	Marveii
	System:	OCTEON TX2 - CN98xx CRB
	SoC family:	Marvell OCTEON TX2 CN98xx
	Firmware version:	SDK 11.22.06
	Additional information:	OCTEON TX2 Infrastructure Processor Family
	ACS version:	SystemReady ES ACS v1.0
	BSA details:	BSA v1.0
	BBR details:	SBBR (BBR 1.0)
	Tested operating systems:	 VMware ESXi-Arm Fling v1.9 Fedora Server 36 Fedora Workstation 36 live Ubuntu 22.04 LTS Ubuntu Server 21.10 OpenSUSE 15.4 CentOS Stream 9 CentOS Linux 7 Debian 11.3
	Date issued:	09/05/2022
*	MARVELL	 Crm SystemReady * * * * * ES CERTIFIED VI2

* * *	• • • • • • •		
	m SystemReady		
Certi	ficate of Compliance		
	Ready certification: SystemReady ES V1.3 (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:	Marvell		
System:	OCTEON 10 - CN106xx CRB		
SoC family:	Marvell OCTEON 10 CN106		
Firmware version:	SDK 11.23.02		
Additional information:	<u>Marvell Data Processing Units</u> <u>Marvell Customer Portal (documents, firmware)</u> <u>Certification Errata</u>		
ACS version:	SystemReady ES ACS v1.1.0		
BSA details:	BSA v1.0		
BBR details:	SBBR (BBR 1.0)		
Tested operating systems:	 VMware ESXi-Arm Fling v1.12 Fedora Server 36 Fedora Workstation 37 live Ubuntu 22.04.1 LTS Ubuntu Server 23.04 (Lunar Lobster) Daily Build 20230307 OpenSUSE 15.4 CentOS Stream 8 		
Date issued:	03/14/2023		
	 arm SystemReady		
* MARVELL	* * * * * * ES *		

* * *	• • • • • • •
	m SystemReady
This document certifies that t	Ready certification: SystemReady ES V1.4 (Level 1)
Company:	Marvell
System:	OCTEON 10 - CN106xx PCIE card (DPU)
SoC family:	Marvell OCTEON 10 CN106
Firmware version:	Firmware images or source code and instructions: SDK 11.23.02
Additional information:	<u>Marvell Data Processing Units</u> <u>Marvell Customer Portal (documents, firmware)</u> <u>Certification Errata</u>
ACS version:	SystemReady ES ACS v1.2.0
BSA details:	BSA v1.0
BBR details:	SBBR (BBR 1.0)
Tested operating systems:	 The operating systems that were tested successfully for SystemReady compliance (as required by Arm SystemReady Requirements Specification) but are not necessarily supported on this system: VMware ESXi-Arm Fling v1.12 Fedora Server 37 OpenSUSE 15.4 Ubuntu 22.04.1 LTS CentOS Stream 9 Note: For a list of operating systems supported by Marvell, please <u>contact Marvell</u>.
Date issued:	04/28/2023
* MARVELL	★ arm SystemReady ★ ★ ★ ★ ★ ES ★ CERTIFIED VIA