

## Arm SystemReady IR v1.0: Errata Document

**Company:** Raspberry Pi

**System:** Raspberry Pi 400

**SoC Family:** Broadcom BCM2711

**Firmware Version:** UEFI Firmware by Pi Firmware Taskforce Project, version 1.31

**ACS Version:** ACS-IR v0.9 BETA 1

**BSA Details:** BSA v1.0

**EBBR Details:** EBBR v2.0.1

**BBR Details:** BBR v1.0

**Arm SystemReady certification:** SystemReady IR v1.0 (Level 1)

### Certification Notes

#### Note #1 - Devicetree mode must be selected in firmware setup

The UEFI firmware on the RPi4 supports both ACPI and Devicetree modes. For the device to be SystemReady IR compliant, it needs to run in Devicetree mode. This can be done by changing the following configuration in the UEFI setup menu:

```
Device Manager -> Raspberry Pi Configuration -> Advanced  
Configuration -> System Table Selection
```