



How to check that a device tree resource is correctly set



Contents

1. How to check that a device tree resource is correctly set	3
2. Trace and debug scenario - UART issue	3



How to check that a device tree resource is correctly set

How to check that a device tree resource is correctly set

Stable: 19.02.2019 - 15:25 / Revision: 30.01.2019 - 17:31

A [quality version](#) of this page, [accepted](#) on *19 February 2019*, was based off this revision.

Template:ArticleMainWriter

Template:ArticleApprovedVersion

Refer to [UART issue scenario](#) which provides examples for checking:

- Linux kernel driver probe
- Pins configuration
- Clocks configuration
- Interrupts configuration

How to check that a device tree resource is correctly set

Stable: 25.09.2019 - 13:46 / Revision: 25.09.2019 - 13:44

Template:ArticleMainWriter

Template:ArticleApprovedVersion

Refer to [UART issue scenario](#) which provides examples for checking:

- Linux kernel driver probe
- Pins configuration
- Clocks configuration
- Interrupts configuration