



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: 04.02.2020 - 08:03 / Revision: 04.02.2020 - 07:55

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

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

Permission error

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

You do not have permission to read this page, for the following reason:

The action "Read pages" for the draft version of this page is only available for the groups ST_editors, ST_readers, Selected_editors, sysop, reviewer