



Category:Device tree configuration

---

Category:Device tree configuration



---

A quality version of this page, approved on *17 June 2020*, was based off this revision.

This category groups together all articles related to the configuration of STM32 MPUs internal peripherals using the device tree (DT) mechanism.

Device Tree



---

## Pages in category "Device tree configuration"

---

The following 49 pages are in this category, out of 49 total.

- ADC device tree configuration
- Bluetooth device tree configuration
- BSEC device tree configuration
- CEC device tree configuration
- Clock device tree configuration
- Clock device tree configuration - Bootloader specific
- CRC device tree configuration
- CRYPT device tree configuration
- DAC device tree configuration
- DCMI device tree configuration
- DDRCTRL and DDRPHYC device tree configuration
- DFSDM device tree configuration
- DMA device tree configuration
- DMAMUX device tree configuration
- DSI device tree configuration
- Ethernet device tree configuration
- ETZPC device tree configuration
- FDCAN device tree configuration
- FMC device tree configuration
- GPIO device tree configuration
- GPU device tree configuration
- HASH device tree configuration
- HDP device tree configuration
- I2C device tree configuration
- I2S device tree configuration
- IWDG device tree configuration
- LPTIM device tree configuration
- LTDC device tree configuration
- MDMA device tree configuration
- Non secure RCC configuration
- OTG device tree configuration
- Pinctrl device tree configuration
- QUADSPI device tree configuration
- Reset device tree configuration
- RNG device tree configuration
- RTC device tree configuration
- SAI device tree configuration
- SCMI device tree configuration
- SDMMC device tree configuration
- Serial TTY device tree configuration



- 
- Soundcard configuration
  - SPDIFRX device tree configuration
  - SPI device tree configuration
  - TAMP device tree configuration
  - Tests Hallowelt ticket 20755
  - TIM device tree configuration
  - USBH device tree configuration
  - USBPHYC device tree configuration
  - WLAN device tree configuration