

SPI device tree configuration

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1 Article purpose

This article explains how to configure the *SPI internal peripheral*^[1] **when the peripheral is assigned to Linux® OS**, and in particular:

- how to configure the STM32 SPI peripheral
- how to configure the STM32 external SPI devices present either on the board or on a hardware extension.

The configuration is performed using the **device tree mechanism**^[2].

It is used by the *STM32 SPI Linux® driver* that registers relevant information in the SPI framework.

2 DT bindings documentation

The SPI bus and its associated device are represented by:

- The *Generic device tree bindings for SPI buses*^[3]
- The *STM32 SPI controller device tree bindings*^[4]

3 DT configuration

This hardware description is a combination of the **STM32 microprocessor** device tree files (*.dtsi* extension) and **board** device tree files (*.dts* extension). See the [Device tree](#) for an explanation of the device tree file split.

STM32CubeMX can be used to generate the board device tree. Refer to [How to configure the DT using STM32CubeMX](#) for more details.

3.1 DT configuration (STM32 level)

At device level, each SPI controller is declared as follows:

```
spi1: spi@44004000 {
    #address-cells = <1>;
    #size-cells = <0>;
    compatible = "st,stm32h7-spi";
    reg = <0x44004000 0x400>;
    interrupts = <GIC_SPI 35 IRQ_TYPE_LEVEL_HIGH>;
    clocks = <&rcc SPI1_K>;
    resets = <&rcc SPI1_R>;
    dmas = <&dmamux1 37 0x400 0x05>,
          <&dmamux1 38 0x400 0x05>;
    dma-names = "rx", "tx";
    power-domains = <&pd_core>;
    status = "disabled";
};
```



This device tree part is related to STM32 microprocessors. It must be kept as is, without being modified by the end-user.

Refer to the DTS file: [stm32mp157c.dtsi](#)^[5]

3.2 DT configuration (board level)

```
&spi1 {
    pinctrl-names = "default", "sleep";
    pinctrl-0 = <&spi1_pins_a>;
    pinctrl-1 = <&spi1_sleep_pins_a>;
    cs-gpios = <&gpioz 3 0>;
    status = "okay";

    foo@0 {
        compatible = "spi-foo";
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <0>; /* CS #0 */
        spi-max-frequency = <10000000>;
    };
};
```

There are two levels of configuration:

- Configuration of the SPI bus properties:
 - **pinctrl-0&1** configuration depends on hardware board configuration and on how the SPI devices are connected to MOSI, MISO and Clk pins. More details about pin configuration are available here: [Pinctrl device tree configuration](#)
 - **cs-gpios** represents the list of GPIOs used as chip selects. Native controller chip select defined by a NULL value is not supported by STM32MP1 SPI driver. More details about GPIO configuration are available here: [GPIO device tree configuration](#)

- **dmass**: by default, DMAs are specified for all SPI instances. This is up to the user to **remove** them if they are not needed. ***/delete-property/*** is used to remove DMA usage for SPI. Both ***/delete-property/dma-names*** and ***/delete-property/dma*** have to be inserted to get rid of DMAs.
- Configuration of the properties of the SPI device connected on the bus:
 - **compatible** represents the name of the SPI device driver.
 - **reg** represents the index of the gpio chip select associated to this SPI device.
 - **spi-max-frequency** represents the maximum SPI clocking speed for the device (in Hz).

For more information about SPI bus and SPI device bindings, please refer to spi-bus.txt^[3]

3.3 DT configuration example

Example: of an external TPM device:

```
&spi1 {
    pinctrl-names = "default", "sleep";
    pinctrl-0 = <&spi1_pins_a>;
    pinctrl-1 = <&spi1_sleep_pins_a>;
    cs-gpios = <&gpioz 3 0>;
    status = "okay";

    st33zp24@0 {
        compatible = "st,st33htpm-spi";
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <0>; /* CS #0 */
        spi-max-frequency = <10000000>;
    };
};
```

The above example registers a TPM device on spi1 bus, selected by chip select 0 also known as GPIO-Z3. This instance is compatible with the driver registered with the same compatible property (st,st33htpm-spi).

4 How to configure the DT using STM32CubeMX

The [STM32CubeMX](#) tool can be used to configure the STM32MPU device and get the corresponding [platform configuration device tree](#) files.

The STM32CubeMX may not support all the properties described in the above [DT bindings documentation](#) paragraph. If so, the tool inserts **user sections** in the generated device tree. These sections can then be edited to add some properties and they are preserved from one generation to another. Refer to [STM32CubeMX](#) user manual for further information.

5 References

Please refer to the following links for additional information:

1. ↑ [SPI internal peripheral](#)
2. ↑ [Device tree](#)
3. ↑ [3.03.1 Documentation/devicetree/bindings/spi/spi-bus.txt](#) , Generic device tree bindings for SPI buses
4. ↑ [Documentation/devicetree/bindings/spi/spi-stm32.txt](#)
5. ↑ [arch/arm/boot/dts/stm32mp157c.dtsi](#)

Serial Peripheral Interface

Operating System

Device Tree

Generic Interrupt Controller

Device Tree Source (in software context) or Digital Temperature Sensor (in peripheral context)

General-Purpose Input/Output

Direct Memory Access

Trusted Platform Module