# Linux Driver Development for Embedded Processors

Practical Labs Hardware

# Processor evaluation boards

The Linux drivers described in the lab sections of this book have been written to run in the following processor boards:

STMicroelectronics STM32MP157C-DK2. Linux drivers examples have been developed using Linux kernel v4.19 LTS. The documentation of this board can be found at <a href="https://www.st.com/en/evaluation-tools/stm32mp157c-dk2.html">https://www.st.com/en/evaluation-tools/stm32mp157c-dk2.html</a>

**Raspberry Pi 4 Model B.** Linux drivers examples have been developed using Linux kernel v4.19 LTS. You can see Raspberry Pi 4 Tech Specs at https://www.raspberrypi.org/products/raspberry-pi-4-model-b/specifications/

**Raspberry Pi 3 Model B.** Linux drivers examples have been developed using Linux kernel v4.9 LTS. The documentation of this board can be found at https://www.raspberrypi.org/products/raspberry-pi-3-model-b/

NXP MCIMX7SABRE. Linux drivers examples have been developed using Linux kernel v4.9 LTS and Linux kernel v4.19 LTS. The documentation of this board can be found at <a href="https://www.nxp.com/design/development-boards/i-mx-evaluation-and-development-boards/sabre-board-for-smart-devices-based-on-the-i-mx-7dual-applications-processors:MCIMX7SABRE">https://www.nxp.com/design/development-boards/i-mx-evaluation-and-development-boards/sabre-board-for-smart-devices-based-on-the-i-mx-7dual-applications-processors:MCIMX7SABRE</a>

**Microchip SAMA5D27-SOM1-EK1**. Linux drivers examples have been developed using Linux kernel v4.14 LTS. The documentation of this board can be found at <a href="https://www.microchip.com/developmenttools/ProductDetails/atsama5d27-som1-ek1">https://www.microchip.com/developmenttools/ProductDetails/atsama5d27-som1-ek1</a>

**Microchip ATSAMA5D2B-XULT**. Linux drivers examples have been developed using Linux kernel v4.9 LTS. The user guide of this board can be found at <a href="http://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-44083-32-bit-Cortex-A5-Microprocessor-SAMA5D2-Rev.B-Xplained-Ultra User-Guide.pdf">http://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-44083-32-bit-Cortex-A5-Microprocessor-SAMA5D2-Rev.B-Xplained-Ultra User-Guide.pdf</a>

# Hardware needed for the labs

In this section, it will be described the hardware needed to run the labs on the different processor boards.

## Chapter 5, Platform Drivers

This is the needed hw to run the labs in this chapter for each processor board:

- 1. **STMicroelectronics STM32MP157C-DK2**: LEDs included in the processor board.
- 2. **Raspberry Pi 4 Model B** and **Raspberry Pi 3 Model B**: Color click™ accessory board at https://www.mikroe.com/color-click

- 3. **NXP MCIMX7SABRE:** Color click<sup>™</sup> accessory board at <a href="https://www.mikroe.com/color-click">https://www.mikroe.com/color-click</a>
- 4. Microchip SAMA5D27-SOM1-EK1: RGB LED included in the processor board.
- 5. **Microchip ATSAMA5D2B-XULT**: RGB LED included in the processor board.

## Chapter 6, I2C Client Drivers

This is the needed hw to run the labs in this chapter for all the processor boards:

- 1. PCF8574 IO Expansion Board at <a href="https://www.waveshare.com/pcf8574-io-expansion-board.htm">https://www.waveshare.com/pcf8574-io-expansion-board.htm</a>
- 2. Analog Devices LTC3206 I2C Multidisplay board DC749A at https://www.analog.com/en/products/ltc3206.html#product-evaluationkit

## Chapter 7, Handling Interrupts in Device Drivers

This is the needed hw to run the labs in this chapter for each processor board:

- STMicroelectronics STM32MP157C-DK2: LEDs and Buttons included in the processor board.
- 2. **Raspberry Pi 4 Model B** and **Raspberry Pi 3 Model B**: One Color click™ accessory board at <a href="https://www.mikroe.com/color-click">https://www.mikroe.com/color-click</a> and two Button R Click boards at <a href="https://www.mikroe.com/button-r-click">https://www.mikroe.com/button-r-click</a>
- 3. **NXP MCIMX7SABRE**: One Color click™ accessory board at <a href="https://www.mikroe.com/color-click">https://www.mikroe.com/color-click</a> and buttons included in the processor board.
- 4. **Microchip SAMA5D27-SOM1-EK1**: RGB LED included in the processor board and one Button R Click board at <a href="https://www.mikroe.com/button-r-click">https://www.mikroe.com/button-r-click</a>
- 5. **Microchip ATSAMA5D2B-XULT**: RGB LED included in the processor board and one Button R Click board at <a href="https://www.mikroe.com/button-r-click">https://www.mikroe.com/button-r-click</a>

## Chapter 10, Input Subsystem Framework for Device Drivers

In this chapter, you will use the ADXL345 Accel click mikroBUS $^{\text{TM}}$  accessory board to develop the drivers for all the processor boards; you can check the board at <a href="http://www.mikroe.com/click/accel/">http://www.mikroe.com/click/accel/</a>

# Chapter 11, Industrial I/O Subsystem for Device Drivers

In this chapter, you will use the Analog Devices DC934A evaluation board to develop the drivers for all the processor boards; you can check the board at

https://www.analog.com/en/design-center/evaluation-hardware-and-software/evaluation-boards-kits/dc934a.html

You can adquire the DC934A alone or included in the Linduino DC2026C-KIT.

For the **Raspberry Pi 4 Model B** and **Raspberry Pi 3 Model B**, you will also need one Button R Click board at <a href="https://www.mikroe.com/button-r-click">https://www.mikroe.com/button-r-click</a>

## Chapter 12, Using the Regmap API in Linux Device Drivers

In this chapter, you will use the ADXL345 Accel click mikroBUS™ accessory board to develop the drivers for all the processor boards; you can check the board at http://www.mikroe.com/click/accel/

## Chapter 13, Linux USB Device Drivers

The Linux USB device drivers have only been tested in the **Microchip SAMA5D27-SOM1-EK1** board, although they can be easily migrated to the rest of the processor boards. The user guide and design files for the Microchip board can be found at https://www.microchip.com/developmenttools/ProductDetails/atsama5d27-som1-ek1

You will also need the **Microchip Curiosity PIC32MX470** Development Board to create a fully functional USB HID device. The documentation of this board can be found at <a href="https://www.microchip.com/DevelopmentTools/ProductDetails/dm320103#additional-summary">https://www.microchip.com/DevelopmentTools/ProductDetails/dm320103#additional-summary</a>