

# I2C\_Read\_Ext\_Device\_1

## for KIT\_AURIX\_TC297\_TFT

Read external device MAC address via I2C

AURIX™ TC2xx Microcontroller Training  
V1.0.0



[Please read the Important Notice and Warnings at the end of this document](#)

## Scope of work

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**An I2C module configured as I2C master is used to read a register of an external device.**

An I2C module configured as I2C master is used to read the MAC address stored in MCP79411, a Real-Time-Clock device mounted on the board KIT\_AURIX\_TC297\_TFT\_BC-Step. The AURIX™ device reads the MAC address through the I2C module and stores it into a global variable.

# Introduction

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- › The I2C protocol was developed to provide a simple and efficient data transfer between multiple devices over a short distance.
- › It uses a bidirectional serial bus with two wires. A serial data line (SDA) and a serial clock line (SCL) are carrying the information between multiple devices.
- › Both lines are connected to a positive supply voltage via pull-up resistors.
- › An I2C device can work as a master or as a slave. The master, which is normally a microcontroller, initiates and terminates the transfer and generates the clock pulse.
- › A specific slave can be addressed by the master via a 7- or 10-bit address. Afterwards the master starts the communication.
  - Data can flow in either direction and can be set via a data direction bit, which is transmitted by the master.

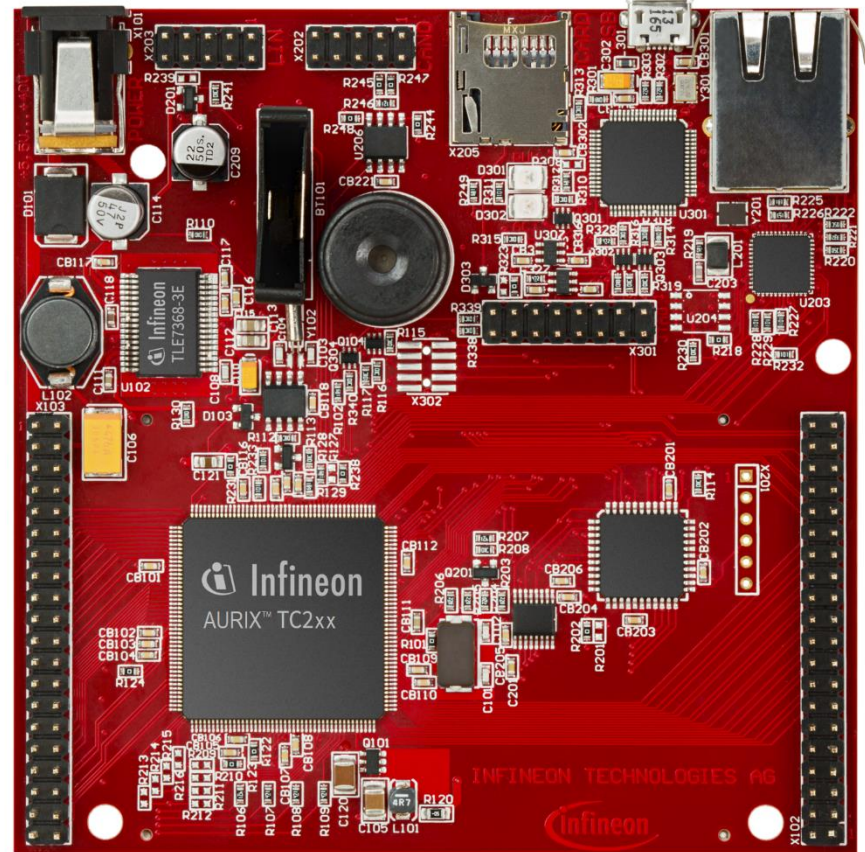
# Hardware setup

This code example has been developed for the board  
KIT\_AURIX\_TC297\_TFT\_BC-Step

The MCP79411 chip is mounted on the board and connected via the I<sup>2</sup>C bus to the microcontroller.

The used data lines are connected to the positive power supply via two pull-up resistors.

The MCP79411 is a battery-backed I2C Real-Time Clock/Calendar (RTCC) device with SRAM, EEPROM and protected EEPROM.



# Implementation

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## Configuring the I<sup>2</sup>C communication

The configuration of the I<sup>2</sup>C communication is done once in the setup phase in two different steps:

- › The initialization of the I<sup>2</sup>C module by initializing an instance of the ***IfxI2c\_I2c\_Config*** structure
- › The initialization of every device that is connected to the I<sup>2</sup>C module (in this case, the MCP79411 chip) by initializing an instance of the ***IfxI2c\_I2c\_deviceConfig*** structure for each device

# Implementation

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## Configuring the I<sup>2</sup>C module

The function *ifxI2c\_I2c\_initConfig()* initializes an instance of the structure *ifxI2c\_I2c\_Config* with its default values.

The *ifxI2c\_I2c\_Config* structure allows setting the parameters to initialize the module:

- › **baudrate** – to set the clock speed in bit/s. Typical values are 100 kbit/s in standard mode, 400 kbit/s in fast mode and 3.4 Mbit/s in high-speed mode.
- › **pins** – a structure to set the port pins used for the communication. A serial data line (SDA) and a serial clock line (SCL) carry the information between the devices, therefore two port pins are required.

The function *ifxI2c\_I2c\_initModule()* initializes and activates the I2C module with the user configuration in master mode.

The functions above are provided by the iLLD header *ifxI2c\_I2c.h*.

# Implementation

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## Configuring the I<sup>2</sup>C device

The function ***IfxI2c\_I2c\_initDeviceConfig()*** initializes an instance of the structure ***IfxI2c\_I2c\_deviceConfig*** with its default values.

Afterwards, the 7-bit slave address can be set through the parameter ***deviceAddress***.

The function ***IfxI2c\_I2c\_initDevice()*** finalizes the I<sup>2</sup>C initialization by connecting the device configuration with the preconfigured I<sup>2</sup>C module.

The functions above are provided by the iLLD header ***IfxI2c\_I2c.h***.

# Implementation

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## Establish I<sup>2</sup>C communication

Data transfer between the external device and the microcontroller is divided into two steps:

- › Firstly, the microcontroller is transmitting the address of the register, in which the requested data is stored on the external device (the register containing the MAC address of MCP79411 is 0xF2). This is done using the ***ifxI2c\_I2c\_write()*** function.
- › Then, the reading of the MAC address is started with the function ***ifxI2c\_I2c\_read()***.

Both the write and read functions are defined in the iLLD header ***ifxI2c\_I2c.h***.



# Run and Test

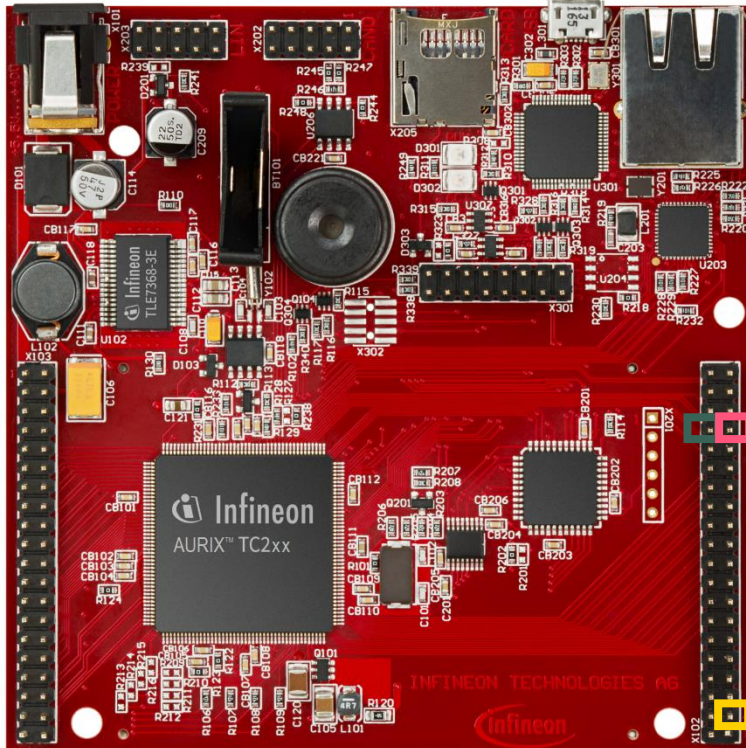
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After code compilation and flashing the device, perform the following steps:

- › Use the debugger to watch the hexadecimal value of the global array ***g\_macAddr***. The MAC address is unique for each board.

# Run and Test

- › A second test can be performed with an oscilloscope. Two oscilloscope probes can be connected to SDA and SCL pins to observe the generated and received signals.

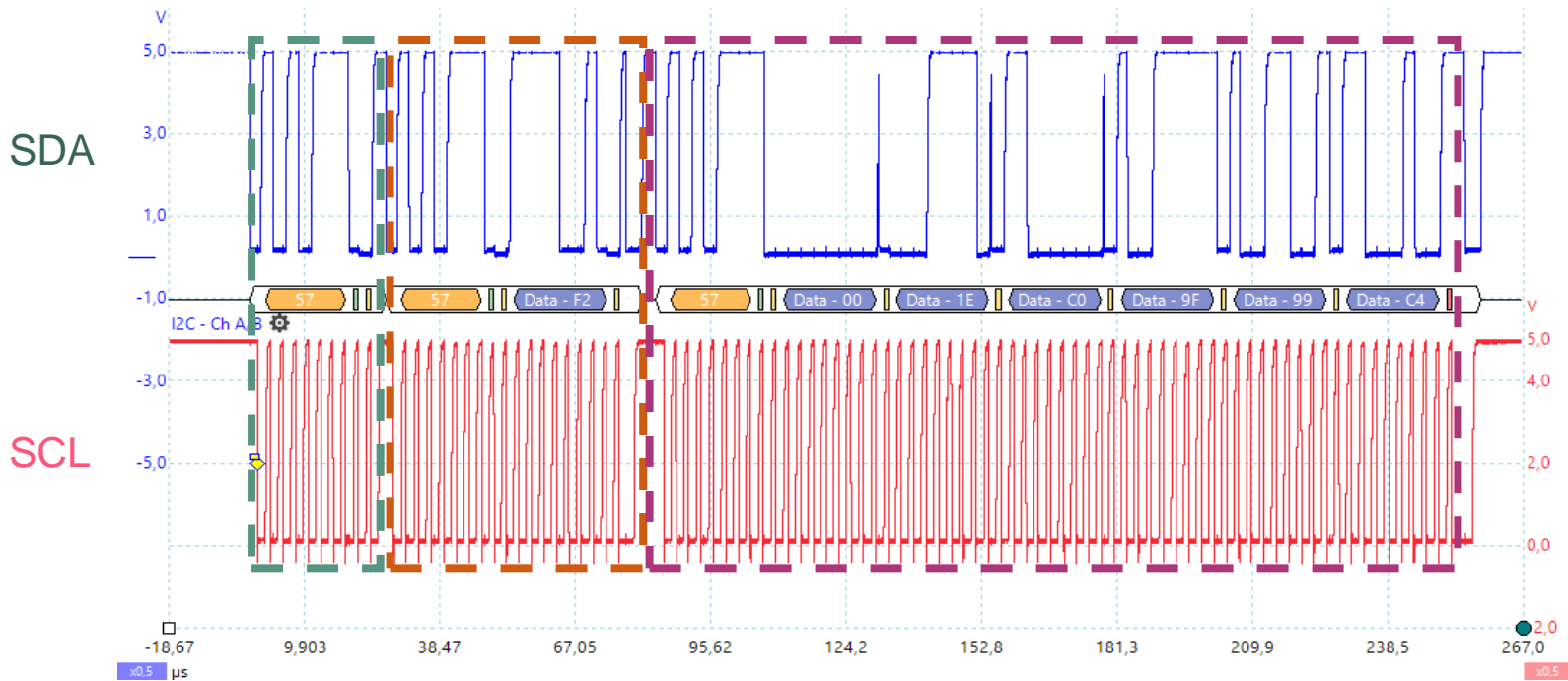


|           | X102 |    |        |
|-----------|------|----|--------|
| P14.5     | 40   | 39 | P14.4  |
| P20.10    | 38   | 37 | P20.9  |
| P15.7     | 36   | 35 | P15.6  |
| P15.5     | 34   | 33 | P15.4  |
| P15.3     | 32   | 31 | P15.2  |
| P22.3     | 30   | 29 | P22.2  |
| P22.1     | 28   | 27 | P22.0  |
| P33.11    | 26   | 25 | P23.4  |
| P23.3     | 24   | 23 | P23.2  |
| P23.1     | 22   | 21 | P23.0  |
| P33.6     | 20   | 19 | P33.8  |
| P33.12    | 18   | 17 | P33.1  |
| P33.2     | 16   | 15 | P33.3  |
| P33.4     | 14   | 13 | P33.5  |
| AN0       | 12   | 11 | AN8    |
| AN2       | 10   | 9  | AN3    |
| AN32      | 8    | 7  | AN33   |
| AN20      | 6    | 5  | AN21   |
| GND       | 4    | 3  | GND    |
| V_UC(+5V) | 2    | 1  | VCC_IN |

# Run and Test

The following waveforms should be seen on the oscilloscope after pressing the PORST push button:

- › **First data section:** device address byte
  - › **Second data section:** device address byte and register address
  - › **Third data section:** device address byte and six bytes of data
- (Please refer to the next slide for more details about the data sections)



# Run and Test

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- › **First data section:** First attempt to establish communication with the device by transmitting the device address (0x57).
- › **Second data section:** After the external device has successfully acknowledged the transmission, the write process of the register location (0xF2) is started (transmitting the device address (0x57) with the Read/Write bit set to „write“ and transmitting 0xF2 afterwards).
- › **Third data section:** Reading process is started by transmitting the device address (0x57) and setting Read/Write bit to „read“: six bytes from the RTCC device, containing the MAC address, are then received.

# References



- > AURIX™ Development Studio is available online:
- > <https://www.infineon.com/aurixdevelopmentstudio>
- > Use the „*Import...*“ function to get access to more code examples.



- > More code examples can be found on the GIT repository:
- > [https://github.com/Infineon/AURIX\\_code\\_examples](https://github.com/Infineon/AURIX_code_examples)



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Email: [erratum@infineon.com](mailto:erratum@infineon.com)

### Document reference

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