# **UM11626**

# OM2385/SF002EU development kit

Rev. 1.0 — 22 June 2021

**User manual** 

#### **Document information**

| Information | Content  |
|-------------|--|
| Keywords    | Sigfox, FRDM-K32L2B3, MCUXpresso, OL2385, NCF  |
| Abstract    | The OM2385/SF002EU development kit provides an evaluation platform for designing SIGFOX network applications that use NXP's OL2385 single-chip RF transceiver. |



OM2385/SF002EU development kit

# **Revision history**

| Revision | Date     | Description of changes |
|----------|----------|------------------------|
| 1.0      | 20210622 | Initial release        |

OM2385/SF002EU development kit

# Important notice

NXP provides the enclosed product(s) under the following conditions:

This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This evaluation board may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. This evaluation board is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

The goods provided may not be complete in terms of required design, marketing, and or manufacturing related protective considerations, including product safety measures typically found in the end product incorporating the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge. In order to minimize risks associated with the customers applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards. For any safety concerns, contact NXP sales and technical support services.

OM2385/SF002EU development kit

# 1 Overview of the OM2385/SF002EU development kit

The OM2385/SF002EU development kit provides an evaluation platform for designing SIGFOX network applications that use NXP's OL2385 single-chip RF transceiver.

The kit consists of three boards: the OL2385 Shield Board, the OL2385 Innocomm Module and a FRDM-K32L2B3 board. The OL2385 Innocomm Module is permanently affixed to the surface of the OL2385 Shield Board. The Innocomm Module contains an embedded OL2385 transceiver and serves as a wireless modem. When connected to an antenna (included in the kit), it provides all the functionality required to communicate with the SIGFOX network. The OL2385 Shield Board contains connectors for external communication. The Shield Board is mounted by means of four Arduino connectors to the FRDM-K32L2B3. The FRDM-K32L2B3 acts as the communication link between the development kit and a PC. It comes pre-loaded with microcode that manages the interface between the PC and the OL2385 Innocomm Module.

Users must initially register their device with SIGFOX using a unique ID and access code provided with the kit. Once the device has been registered, the kit can be used to connect to the SIGFOX network and test the functionality of the OL2385-based application under development.

To interact with the development kit, users must connect the kit to a PC through the OpenSDA port on the FRDM-K32L2B3. A terminal emulator (such as HyperTerminal) provides the interface, allowing users to login to the network and send and receive messages. Designers can also use the MCUXpresso IDE to develop and download microcode to the K32L2B.

OM2385/SF002EU development kit

# 2 Getting started

#### 2.1 Kit contents/packing list

The OM2385/SF002EU development kit contents includes:

- Assembled and tested OM2385/SF002EU FRDM board mounted to a firmware-loaded FRDM-K32L2B3 board
- 2 x 8 cable
- 2 x 6 cable
- 2 x 10 cable
- Antenna
- USB cable
- · Quick Start Guide

### 2.2 System requirements

The kit requires the following to function properly with the software:

- USB enabled computer running Windows XP, Vista, 7, 8, or 10 (32-bit or 64-bit)
- Terminal emulation software (such as TeraTerm or HyperTerminal)

### 2.3 Setting up hardware and software

A detailed description of how to set up the hardware and software can be found in the OL2385SWUG application note (<a href="https://www.nxp.com/webapp/Download?colCode=OL2385SWUG">https://www.nxp.com/webapp/Download?colCode=OL2385SWUG</a>).

OM2385/SF002EU development kit

# 3 Getting to know the hardware

#### 3.1 Board overview

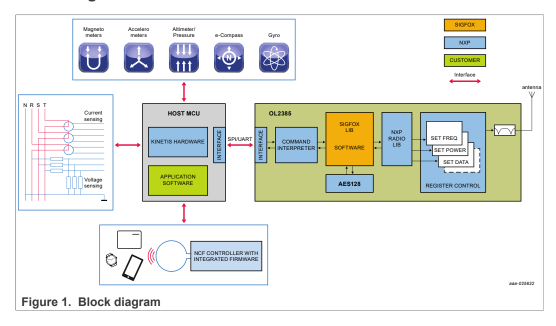
The OM2385/SF002EU consists of a base board (the OL2385 shield board) with a permanently attached module (the Innocomm module). The combination—along with the attached FRDM-K32L2B3 board—serves as a development platform that provides wireless modem access to the SIGFOX network. Once properly registered, the board allows users to send and receive messages across the network.

#### 3.2 Board features

The board features:

- · Arduino connector compatibility with other Freedom boards
- Support for UART, SPI, MDI and GPIO communication
- SIGFOX Communication Library for RC1 through RC7

#### 3.3 Block diagram



## OM2385/SF002EU development kit

#### 3.4 Device features

The SN10-11 Innocomm module includes the OL2385, Low-Power Multi-Channel UHF RF Wireless.

Table 1. Device features

| SN10-11 | The SN10-11 is a transceiver module that complies with SIGFOX network specifications. The SN10-11 is based  | High performance low power RISC micro-controller     Memory  |
|---------|---|--|
|         | on the NXP OL2385 chip, which is a sub-GHz wireless SoC transceiver. The SN10-11 module provides a wide range of frequency selections for IoT applications network service platforms. | <ul> <li>32 kB EROM</li> <li>7 kB RAM</li> <li>Ultra Narrow Band Radio Frequency Band</li> <li>TX: 868.130 MHz</li> <li>RX: 869.525 MHz</li> <li>Output Power</li> <li>14 dBm</li> <li>Excellent Receiving Sensitivity:</li> <li>125 dBm @600 bps 2 GFSK</li> <li>Excellent Image Rejection: 60 dB</li> <li>Excellent Blocking Performance: 58 dB</li> </ul> |

OM2385/SF002EU development kit

# 3.5 Board description

Figure 2 describes the main elements on the OM2385/SF002EU board.

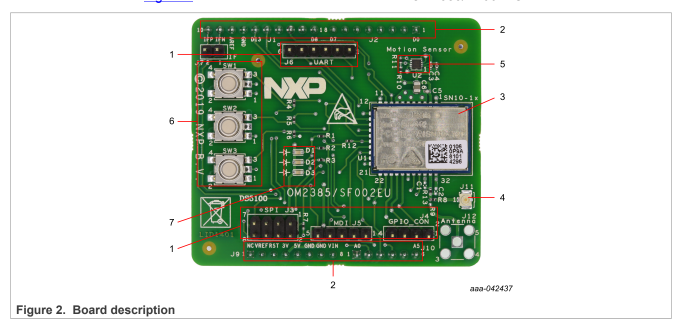


Table 2 Poord description

|            | Board description | 1 |
|------------|-------------------|---|
| Marinalaan | Name              |   |

| Number | Name                     | Description   |
|--------|--------------------------|---|
| 1      | Communication connectors | Provide connectivity for SPI, MDI, GPIO and UART support      |
| 2      | Arduino connectors       | Provide connectivity to FRDM-K32L2B3 and other Freedom boards |
| 3      | Innocomm module          | Low-Power Multi-Channel UHF RF Wireless Platform              |
| 4      | μFL connector            | Provides connectivity to UHF antenna                          |
| 5      | Motion sensor            | Provides wake-up functionality for the Innocomm module        |
| 6      | Button switches          | Control digital inputs to Arduino connectors                  |
| 7      | LEDs                     | Indicate status   |

OM2385/SF002EU development kit

# 3.6 LED display

The board contains the following LED:

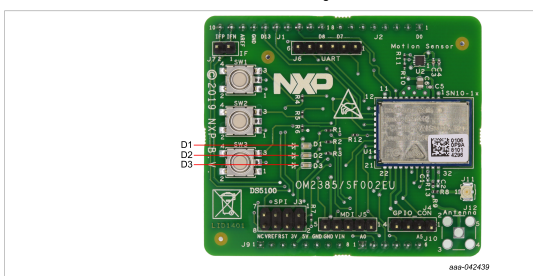


Figure 3. LED locations

Table 3. LED locations

| LED ID | Description  |  |  |  |  |
|--------|--|--|--|--|--|
| D1     | LED Green. Not used  |  |  |  |  |
| D2     | LED Yellow. On by default.   |  |  |  |  |
| D3     | LED Red. On by default. Blinks six times to indicate an error in initialization. |  |  |  |  |

OM2385/SF002EU development kit

#### 3.7 Switch definitions

Figure 4 shows the location of switches on the OM2385/SF002EU Shield Board.



Table 4 describes the function of the three switches.

Table 4. Switch definitions

| Switch | Description                    | Function             |
|--------|--------------------------------|----------------------|
| SW1    | Can be used to drive host pins | Open to customer use |
| SW2    | Can be used to drive host pins | Open to customer use |
| SW3    | Can be used to drive host pins | Open to customer use |

#### 3.8 Connectors

The board has the following connectors:

## OM2385/SF002EU development kit

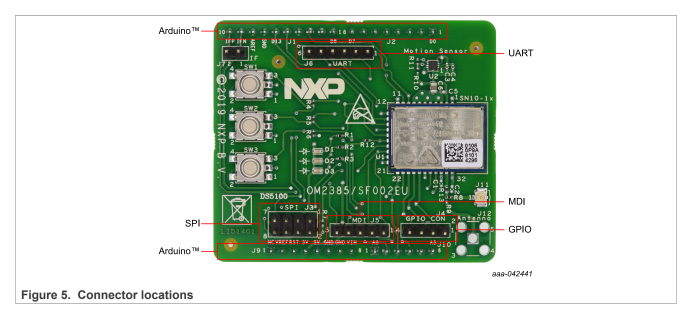


Table 5. Connectors

| Banana connector name | Description  |  |  |  |  |
|-----------------------|--|--|--|--|--|
| Arduino               | Arduino connections to FRDM-K32L2B3 board              |  |  |  |  |
| UART                  | Universal Asynchronous Receiver/Transmiter (UART) port |  |  |  |  |
| SPI                   | Serial-Parallel Interface (SPI) port                   |  |  |  |  |
| MDI                   | Monitor and Debug Interface (MDI) port                 |  |  |  |  |
| GPIO                  | General Purpose Input/Output (GPIO) port               |  |  |  |  |

OM2385/SF002EU development kit

#### 4 FRDM-K32L2B3

The FRDM-K32L2B3 Freedom development board provides a platform for evaluation and development of the K32 L2B MCU Family. The board includes onboard debug probe, segment LCD, accelerometer/magnetometer, a full-speed USB and easy access to K32 L2B's MCU I/O. The FRDM-K32L2B3 board is fully supported by the MCUXpresso suite of tools, which provides device drivers, middleware and examples to allow rapid development, plus configuration tools and an optional free IDE.

Figure 6 shows a top view of the FRDM-K32L2B3 and highlights its main components.



aaa-042434

Figure 6. FRDM-K32L2B3

A single row of Arduino connectors on the OM2385/SF002 connects to the outer row (even numbers) of the Arduino connectors on the FRDM-K32L2B3 . <u>Table 6</u> describes the connections between the two boards.

Table 6. OM2385/SF002 to FRDM-K32L2B3 connections

| OM23   | OM2385/SF002 |        | 32L2B3 | Pin hardware name |              | Description     |
|--------|--------------|--------|--------|-------------------|--------------|-----------------|
| Header | Pin          | Header | Pin    | OM2385/SF002      | FRDM-K32L2B3 | OM2385/SF002    |
| J2     | Not used     | J1     | 1      | Not used          | PTB18        | Not used        |
| J2     | 1            | J1     | 2      | D00               | PTA1         | GPIO (UART0_RX) |
| J2     | Not used     | J1     | 3      | Not used          | PTB19        | Not used        |
| J2     | 2            | J1     | 4      | D01               | PTA2         | GPIO (UART1_TX) |
| J2     | Not used     | J1     | 5      | Not used          | PTC0         | Not used        |

UM11626

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2021. All rights reserved.

## OM2385/SF002EU development kit

Table 6. OM2385/SF002 to FRDM-K32L2B3 connections...continued

| OM23   | 85/SF002 | FRDM-K | 32L2B3 | Pin hardware name |              | Description  |
|--------|----------|--------|--------|-------------------|--------------|--|
| Header | Pin      | Header | Pin    | OM2385/SF002      | FRDM-K32L2B3 | OM2385/SF002   |
| J2     | 3        | J1     | 6      | D02               | PTD3         | GPIO   |
| J2     | Not used | J1     | 7      | Not used          | PTC4         | Not used   |
| J2     | 4        | J1     | 8      | D03               | PTA12        | Digital input (SW1), connects<br>Switch 1                                      |
| J2     | Not used | J1     | 9      | Not used          | PTC6         | Not used   |
| J2     | 5        | J1     | 10     | D04               | PTA4         | Digital input (SW2), connects<br>Switch 2                                      |
| J2     | Not used | J1     | 11     | Not used          | PTC7         | Not used   |
| J2     | 6        | J1     | 12     | D05               | PTA5         | Digital input (SW3), connect<br>Switch 3                                       |
| J2     | Not used | J1     | 13     | Not used          | N/C          | Not used   |
| J2     | 7        | J1     | 14     | D06               | PTE29        | GPIO (I2C0_SCL)  |
| J2     | Not used | J1     | 15     | Not used          | PTC5         | Not used   |
| J2     | 8        | J1     | 16     | D07               | PTE30        | GPIO (2C0_SDA)   |
| J1     | Not used | J2     | 1      | Not used          | N/C          | Not used   |
| J1     | 1        | J2     | 2      | D08               | PTA13        | GPIO   |
| J1     | Not used | J2     | 3      | Not used          | N/C          | Not used   |
| J1     | 2        | J2     | 4      | D09               | PTD2         | Digital input (SPI_ACK)  |
| J1     | Not used | J2     | 5      | Not used          | N/C          | Not used   |
| J1     | 3        | J2     | 6      | D10               | PTD4         | Digital output (SPI_CS), required for SPI communication                        |
| J1     | Not used | J2     | 7      | Not used          | N/C          | Not used   |
| J1     | 4        | J2     | 8      | D11               | PTD6         | SPI0_MOSI, required for SPI communication (MISO expected on FRDM-K32L2B3 side) |
| J1     | Not used | J2     | 9      | Not used          | N/C          | Not used   |
| J1     | 5        | J2     | 10     | D12               | PTD7         | SPI0_MISO, required for SPI communication (MISO expected on FRDM-K32L2B3 side  |
| J1     | Not used | J2     | 11     | Not used          | N/C          | Not used   |
| J1     | 6        | J2     | 12     | D13               | PTD5         | SPI0_SCK, required for SPI communication                                       |
| J1     | Not used | J2     | 13     | Not used          | N/C          | Not used   |
| J1     | 7        | J2     | 14     | GND               | GND          | Ground   |
| J1     | Not used | J2     | 15     | Not used          | N/C          | Not used   |
| J1     | 8        | J2     | 16     | AREF              | AREF         | Voltage reference  |
| J1     | Not used | J2     | 17     | Not used          | PTB17        | Not used   |
| J1     | 9        | J2     | 18     | D14               | PTE0         | GPIO (UART1_TX)  |

## OM2385/SF002EU development kit

Table 6. OM2385/SF002 to FRDM-K32L2B3 connections...continued

| OM23   | 85/SF002 | FRDM-K32L2B3 Pin hardware name |     | Description  |              |                        |
|--------|----------|--------------------------------|-----|--------------|--------------|------------------------|
| Header | Pin      | Header                         | Pin | OM2385/SF002 | FRDM-K32L2B3 | OM2385/SF002           |
| J1     | Not used | J2                             | 19  | Not used     | PTB16        | Not used               |
| J1     | 10       | J2                             | 20  | D15          | PTE1         | GPIO (UART1_RX)        |
| J10    | Not used | J4                             | 1   | Not used     | PTE20        | Not used               |
| J10    | 1        | J4                             | 2   | A0           | PTB0         | GPIO (ADC0 / I2C0_SCL) |
| J10    | Not used | J4                             | 3   | Not used     | PTE21        | Not used               |
| J10    | 2        | J4                             | 4   | P11 (A1)     | PTB1         | GPIO (P11)             |
| J10    | Not used | J4                             | 5   | Not used     | PTE22        | Not used               |
| J10    | 3        | J4                             | 6   | MSCL (A2)    | PTB2         | GPIO (MSCL)            |
| J10    | Not used | J4                             | 7   | Not used     | PTE23        | Not used               |
| J10    | 4        | J4                             | 8   | MSDA (A3)    | PTB3         | GPIO (MSDA)            |
| J10    | Not used | J4                             | 9   | Not used     | PTE0         | Not used               |
| J10    | 5        | J4                             | 10  | A4           | PTC2         | GPIO (ADC4 / I2C1_SDA) |
| J10    | Not used | J4                             | 11  | Not used     | PTE30        | Not used               |
| J10    | 6        | J4                             | 12  | A5           | PTC1         | GPIO (ADC5 / I2C1_SCL) |
| J9     | Not used | J3                             | 1   | Not used     | N/C          | Not used               |
| J9     | 1        | J3                             | 2   | N/C          | SDA_PTD5     | No Connection          |
| J9     | Not used | J3                             | 3   | Not used     | N/C          | Not used               |
| J9     | 2        | J3                             | 4   | IOREF        | P3V3         | IO reference voltage   |
| J9     | Not used | J3                             | 5   | Not used     | N/C          | Not used               |
| J9     | 3        | J3                             | 6   | RESET        | RST          | Reset                  |
| J9     | Not used | J3                             | 7   | Not used     | N/C          | Not used               |
| J9     | 4        | J3                             | 8   | V+           | P3V3         | Voltage reference      |
| J9     | Not used | J3                             | 9   | Not used     | N/C          | Not used               |
| J9     | 5        | J3                             | 10  | 5V_USB       | P5V          | USB voltage            |
| J9     | Not used | J3                             | 11  | Not used     | N/C          | Not used               |
| J9     | 6        | J3                             | 12  | GND          | GND          | Ground                 |
| J9     | Not used | J3                             | 13  | Not used     | N/C          | Not used               |
| J9     | 7        | J3                             | 14  | GND          | GND          | Ground                 |
| J9     | Not used | J3                             | 15  | Not used     | N/C          | Not used               |
| J9     | 8        | J3                             | 16  | VIN          | 5V_VIN       | VIN                    |

OM2385/SF002EU development kit

# 5 Schematics, board layout and bill of materials

OM2385/SF002EU board schematics, board layout and bill of materials are available in the Documents and Software section of the Tool summary page at the following URL: <a href="https://www.nxp.com/OM2385/SF002">https://www.nxp.com/OM2385/SF002</a>.

OM2385/SF002EU development kit

# 6 Appendix A—Downloading microcode to the FRDM-K32L2B3

The OM2385/SF002EU development kit comes with microcode already loaded on the FRDM-K32L2B3 . This appendix is intended for use only if the factory installed microcode is no longer functional and a fresh copy needs to be flashed to the board.

This procedure involves downloading the FRDM-K32L2B3 driver from the P&E Microcomputer Systems website and installing it on the host PC.

- Go to the P&E Microcomputer Systems OpenSDA page at <a href="http://www.pemicro.com/opensda">http://www.pemicro.com/opensda</a> and in the Windows USB Drivers box, click to download the PEDrivers\_install.exe file.
- 2. When the download completes, run the **PEDrivers\_install.exe** file and follow the instructions to install the driver.
- 3. Connect a USB cable between the host PC and the FRDM-K32L2B3 USB port labeled SDA (J13).
- 4. Open Windows Explorer on the host PC. An icon labeled **FRDM-K32L2B3** appears as a removable drive on the PC.
- Go to the OM2385/SF002 Tool Summary page at <a href="https://www.nxp.com/OM2385/SF002">https://www.nxp.com/OM2385/SF002</a> and download the microcode file for SIGFOX Console Control application (SF\_K32L2B3\_OL2385\_ConsoleControl.bin) under Documents and Software section.
- 6. Drag and drop the microcode file **SF\_K32L2B3\_OL2385\_ConsoleControl.bin** onto the **FRDM-K32L2B3** icon on the host PC.
- 7. Unplug the USB mini-B plug from the SDA port. The microcode is now installed and launches automatically each time the board is turned on.

OM2385/SF002EU development kit

## 7 References

The following URLs reference related NXP products and application solutions:

| NXP.com support pages | Description       | URL                                  |
|-----------------------|-------------------|--------------------------------------|
| OM2385/SF002EU        | Tool summary page | https://www.nxp.com/OM2385/<br>SF002 |

#### OM2385/SF002EU development kit

# 8 Legal information

#### 8.1 Definitions

**Draft** — A draft status on a document indicates that the content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included in a draft version of a document and shall have no liability for the consequences of use of such information.

#### 8.2 Disclaimers

Limited warranty and liability - Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors. In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors.

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors and its suppliers accept no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification. Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products. NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by

customer's third party customer(s). NXP does not accept any liability in this respect

Terms and conditions of commercial sale — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at http://www.nxp.com/profile/terms, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

**Export control** — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

Evaluation products — This product is provided on an "as is" and "with all faults" basis for evaluation purposes only. NXP Semiconductors, its affiliates and their suppliers expressly disclaim all warranties, whether express, implied or statutory, including but not limited to the implied warranties of non-infringement, merchantability and fitness for a particular purpose. The entire risk as to the quality, or arising out of the use or performance, of this product remains with customer. In no event shall NXP Semiconductors, its affiliates or their suppliers be liable to customer for any special, indirect, consequential, punitive or incidental damages (including without limitation damages for loss of business, business interruption, loss of use, loss of data or information, and the like) arising out the use of or inability to use the product, whether or not based on tort (including negligence), strict liability, breach of contract, breach of warranty or any other theory, even if advised of the possibility of such damages. Notwithstanding any damages that customer might incur for any reason whatsoever (including without limitation, all damages referenced above and all direct or general damages), the entire liability of NXP Semiconductors, its affiliates and their suppliers and customer's exclusive remedy for all of the foregoing shall be limited to actual damages incurred by customer based on reasonable reliance up to the greater of the amount actually paid by customer for the product or five dollars (US\$5.00). The foregoing limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails of its essential purpose.

**Translations** — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

- Customer understands that all NXP products may be subject to unidentified or documented vulnerabilities. Customer is responsible for the design and operation of its applications and products throughout their lifecycles to reduce the effect of these vulnerabilities on customer's applications and products. Customer's responsibility also extends to other open and/or proprietary technologies supported by NXP products for use in customer's applications. NXP accepts no liability for any vulnerability. Customer should regularly check security updates from NXP and follow up appropriately. Customer shall select products with security features that best meet rules, regulations, and standards of the intended application and make the ultimate design decisions regarding its products and is solely responsible for compliance with all legal, regulatory, and security related requirements concerning its products, regardless of any information or support that may be provided by NXP. NXP has a Product Security Incident Response Team (PSIRT) (reachable at PSIRT@nxp.com) that manages the investigation, reporting, and solution release to security vulnerabilities of NXP products.

#### 8.3 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

NXP — wordmark and logo are trademarks of NXP B.V

UM11626

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2021. All rights reserved

## OM2385/SF002EU development kit

## **Tables**

| Tab. 1. | Device features7   | Tab. 5. | Connectors                   | 11 |
|---------|--------------------|---------|------------------------------|----|
| Tab. 2. | Board description8 | Tab. 6. | OM2385/SF002 to FRDM-K32L2B3 |    |
| Tab. 3. | LED locations9     |         | connections                  | 12 |
| Tab. 4. | Switch definitions |         |                              |    |

## OM2385/SF002EU development kit

# **Figures**

| Fig. 1. | Block diagram6      | Fig. 4. | Switch locations    | 10 |
|---------|---------------------|---------|---------------------|----|
| Fig. 2. | Board description 8 | Fig. 5. | Connector locations | 1  |
| Fig. 3. | LED locations9      | Fig. 6. | FRDM-K32L2B3        | 12 |

## OM2385/SF002EU development kit

## **Contents**

| 1   | Overview of the OM2385/SF002EU       |    |  |
|-----|--------------------------------------|----|--|
|     | development kit                      | 4  |  |
| 2   | Getting started                      |    |  |
| 2.1 | Kit contents/packing list            | 5  |  |
| 2.2 | System requirements                  |    |  |
| 2.3 | Setting up hardware and software     |    |  |
| 3   | Getting to know the hardware         |    |  |
| 3.1 | Board overview                       |    |  |
| 3.2 | Board features                       | 6  |  |
| 3.3 | Block diagram                        | 6  |  |
| 3.4 | Device features                      |    |  |
| 3.5 | Board description                    | 8  |  |
| 3.6 | LED display                          |    |  |
| 3.7 | Switch definitions                   |    |  |
| 3.8 | Connectors                           | 10 |  |
| 4   | FRDM-K32L2B3                         | 12 |  |
| 5   | Schematics, board layout and bill of |    |  |
|     | materials                            | 15 |  |
| 6   | Appendix A—Downloading microcode to  |    |  |
|     | the FRDM-K32L2B3                     | 16 |  |
| 7   | References                           | 17 |  |
| 8   | Legal information                    | 18 |  |

Please be aware that important notices concerning this document and the product(s) described herein, have been included in section 'Legal information'.