

# MINI EVALUATION BOARD USER MANUAL

# FOR RADIO MODULES

EV order code	Module order code	Product Name
2611069024001	2611011024000	Proteus-III
2611119024011	2611011024010	Proteus-III-SPI
2611079021001	2611011021000	Thyone-I

VERSION 1.2

\*\*\*\*\*

# **MUST READ**

### **Check for firmware updates**

Before using the product make sure you use the most recent firmware version, data sheet and user manual. This is especially important for Wireless Connectivity products that were not purchased directly from Würth Elektronik eiSos. A firmware update on these respective products may be required.

We strongly recommend to include in the customer system design, the possibility for a firmware update of the product.

# **Revision history**

Manual version	HW version	Notes	Date
1.0	1.0	Initial version	October 2020
1.1	1.0	<ul> <li>Order number is updated in the schematic 3.7.</li> <li>Bill of materials is added in chapter 3.9.</li> <li>LFXO crystal part number is updated in chapter 3.6.5.</li> <li>Input capacitance variables C<sub>XC1</sub> and C<sub>XC2</sub> are changed to C<sub>XL1</sub> and C<sub>XL2</sub> respectively 3.6.5.</li> </ul>	January 2021
1.2	1.0	<ul> <li>Added information on Proteus-III-SPI radio module</li> <li>Chapter LFX0 crystal is updated.</li> </ul>	February 2021

## **Abbreviations and abstract**

Abbreviat	Name	Description
EV	Evaluation	
ESD	Electro Static Discharge	
FTDI	Future Technology Devices International	
GND	Ground	
HIGH	High signal level	
JTAG	Joint Test Action Group	
LED	Light Emitting Diode	
LFCLK	Low frequency clock	
LFXO	Low frequency crystal oscillator	
LOW	Low signal level	
NFC	Near Field Communication	
OTA	Over the air	
PC	Personal Computer	
PCB	Printed Circuit Board	
RF	Radio frequency	Describes everything relating to the wireless transmission.
SMA	SubMiniature version A	
SPI	Serial Peripheral Interface	
SWD	Serial Wire Debug	
THT	Through-hole technology	
UART	Universal Asynchronous Receiver Transmitter	Universal Asynchronous Receiver Transmitter allows communicating with the module of a specific interface.
USB	Universal Serial Bus	
VDD	Voltage Drain Drain	Supply voltage

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# 1 Supported radio modules

The evaluation board described in this manual can be used to evaluate the following products:

Order code	Product Name	Description
2611011024000	Proteus-III	Bluetooth <sup>®</sup> LE 5.1 radio module with smart antenna configuration
2611011024000	Proteus-III-SPI	Variant of the Proteus-III radio module providing a SPI instead of an UART for host connection
2611011021000	Thyone-I	2.4GHz proprietary radio module with smart antenna configuration

Order code	Product Name
2611069024001	Mini EV Board Proteus-III
2611119024011	Mini EV Board Proteus-III-SPI
2611079021001	Mini EV Board Thyone-I

Table 1: Compatibility

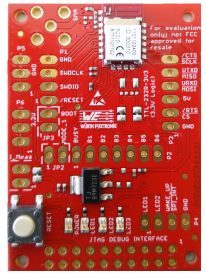


Figure 1: Product image

Content 2611069024001	Quantity
Mini Evaluation board with Proteus-III On-board PCB Antenna connection	1
Packaging: ESD safe cover	1

Table 2: Content Mini EV Board Proteus-III

Content 2611119024011	Quantity
Mini Evaluation board with Proteus-III-SPI On-board PCB Antenna connection	1
Packaging: ESD safe cover	1

Table 3: Content Mini EV Board Proteus-III-SPI

Content 2611079021001	Quantity
Mini Evaluation board with Thyone-I On-board PCB Antenna connection	1
Packaging: ESD safe cover	1

Table 4: Content Mini EV Board Thyone-I

### 2 Functional description

The mini evaluation board is an intuivitive, application oriented and cost effective version of the evaluation kit. It offers the user the possibility to develop hard- and software for the corresponding radio module.

By default, the mini evaluation board is not assembled with connectors and pinheaders. The necessary components shall be assembled by the user based on the need and application.

The mini evaluation board is intended for experienced developers, as additional accessories and basic soldering skills are necessary to take the board into operation.

#### Accessories required:

- Additional assembly components listed in the table 5.
   Connector kit article number: 699100.
- Soldering equipment
- (optional) TTL-232R-3V3 FTDI cable in case of Proteus-III or Thyone-I

For the connection to a micro controller or PC the evaluation board is equipped with placeholders for standard 2.54mm headers which is connected to the pins of the radio module. Pin headers can be soldered to the placeholders to access the module pins. Jumpers allow to set the module into defined modes.

In case of Proteus-III and Thyone-I, the mini evaluation board can be connected to an USB port of a PC using TTL-232R-3V3 FTDI cable.

### 2.1 Taking into operation - PC (Proteus-III/Thyone-I only)

To take the mini evaluation board into operation using a PC, additional assembly as described in the chapter 3.2 is necessary.

The corresponding FTDI driver package (www.ftdichip.com/Drivers/VCP.htm) has to be installed on the PC.

The installation guidelines shall be followed:

(https://www.ftdichip.com/Support/Documents/InstallGuides.htm)

The TTL-232R-3V3 FTDI cable shall be connected to the connector P3 of the evaluation board. It is important that the VDD is stable and able to reliably supply the module's static and peak current consumption as specified by the module manual.



Incorrect orientation of TTL-232R-3V3 FTDI cable will damage the RF module.

The next step is to connect the evaluation board to the PC using the TTL-232R-3V3 FT-DI cable. In that way a COM port can be detected and installed on the PC. In the device

manager the COM port name of the TTL-232R-3V3 FTDI cable can be found. A COM port shall appear for example: "COM12" in Windows systems or "/dev/ttyUSB0" in Linux systems.

The WE-SmartCommander or any other serial terminal program (like hterm for Windows) has to be run and the corresponding COM port has to be opened using the default settings of the mounted radio module. After the module is powered through the TTL-232R-3V3 FTDI cable or an alternative power supply, the reset button should be pressed to ensure a clean start-up of the module.

The detailed module specific quick start instructions can be found in the corresponding user manual.

### 2.2 Taking into operation - Host controller

To take the mini evaluation board into operation using a host controller, additional assembly as described in the chapter 3.2 is necessary.

An external power supply shall be connected to the evaluation board. The power supply option 3 or 4 from the table 17 shall be used. It is important that the VDD is stable and able to reliably supply the module's static and peak current consumption as specified by the module manual.

The next step is to connect the communication lines of the module to the host controller. The headers P1, P2 and P3 can be used to connect the module pins and host.

The detailed module specific quick start instructions can be found in the corresponding user manual.

Feel free to check our youtube channel for video tutorials, hands-ons and webinars relating to our products:

www.youtube.com/user/WuerthElektronik/videos

# 3 Development board

### 3.1 Block diagram

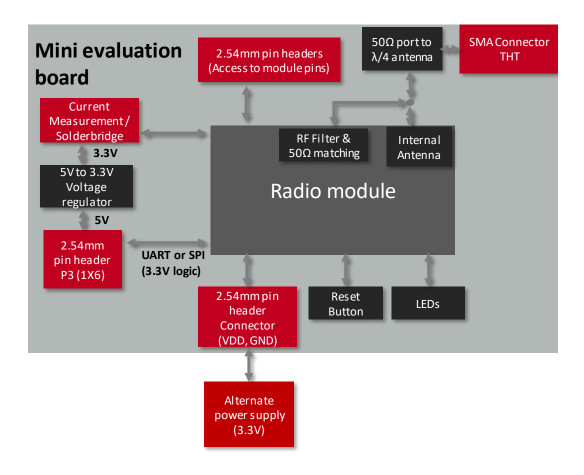


Figure 2: Block diagram

### 3.2 Additional assembly

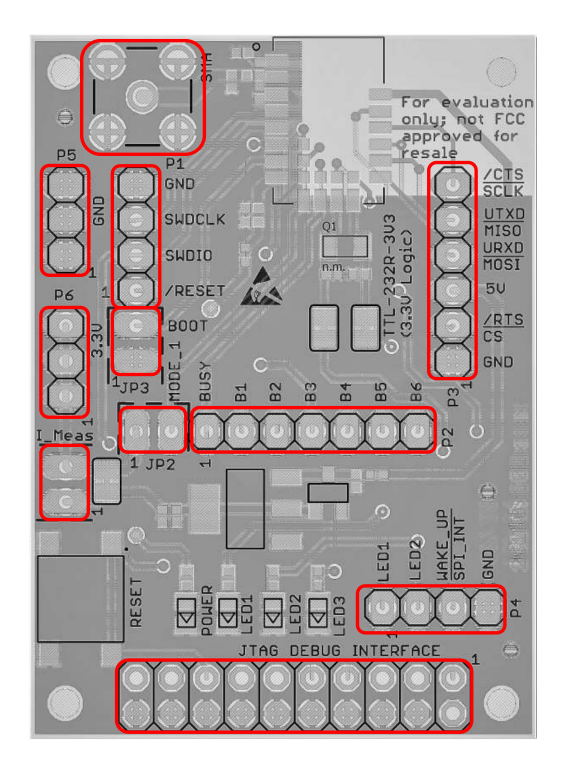


Figure 3: Additional assembly

The table 5 lists the additional assembly components for the evaluation board. All the components listed in the table 5 are THT components.

Placeholder	Function	Pins	WE Article Number
I_Meas	Current measurement	1X2	61300211121
JP2	Boot mode set	1X2	61300211121
JP3	Operation mode set	1X2	61300211121
JTAG	JTAG Debug interface	2X10	61302021121
P1	Access to module pins	1X6	61300611121
P2	Access to module pins	1X7	61300711121
P3	TTL-232R-3V3 FTDI cable connection / Access to module pins	1X6	61300411121
P4	Access to module pins	1X4	61300411121
P5	Ground connection	1X3	61300311121
P6	3.3V Connection	1X3	61300311121
SMA	External antenna connection	1X4	60312002114503
2.54mm Jumpers	I_Meas, JP2, JP3	1X3	60900213421

Table 5: Additional assembly components

Connector kit containing all the components listed in the table 5 is available. Connector kit article number: 699100.



Based on the necessity the required components shall be assembled.



Holes with 2mm diameter on all the four corners are available for Spacer or Standoff connections

### 3.3 Connectors and ports

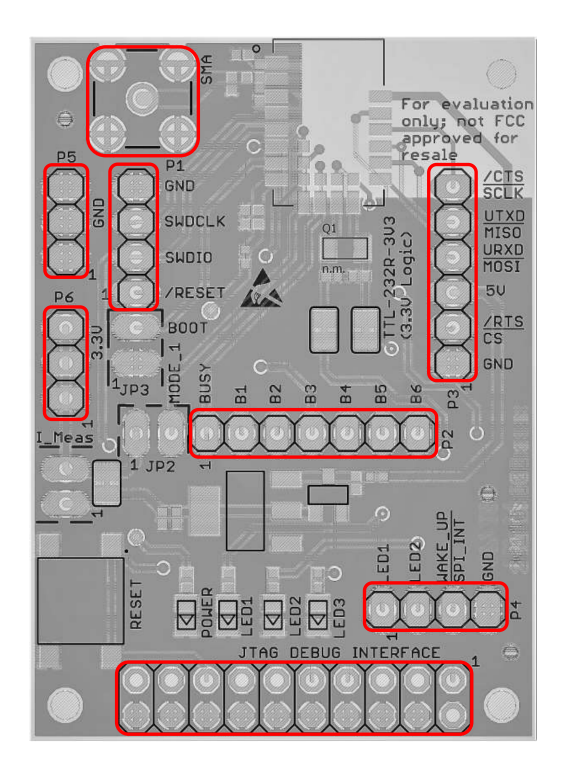


Figure 4: Connectors

### 3.3.1 P1, P2, P4: Module access pins

P1	nRF52840	Function
1	P0.18	RESET
2	SWDIO	SWDIO
3	SWCLK	SWCLK
4		GND

Table 6: Pin header P1

P2	nRF52840	Function
1	P0.22	BUSY
2	P0.09	B1, RSVD
3	P0.10	B2, RSVD
4	P0.23	B3, RSVD
5	P1.00	B4, RSVD
6	P0.21	B5, RSVD
7	P0.07	B6, RSVD

Table 7: Pin header P2

P4	nRF52840	Function
1	P0.00/XL1	LED1
2	P0.01/XL2	LED2
3	P0.03	WAKE_UP / SPI_INT
4		GND

Table 8: Pin header P4

### 3.3.2 P3: TTL-232R-3V3 FTDI cable connector

P3	nRF52840	Function
1		GND
2	P0.11	/RTS (SPI_CS)
3		5V
4	P1.09	URXD (SPI_MOSI)
5	P1.08	UTXD (SPI_MISO)
6	P0.12	/CTS (SPI_SCLK)

Table 9: Pin header P3



In case of Proteus-III or Thyone-I, the pin header P3 is used to connect the TTL-232R-3V3 FTDI cable. P3 can also be used for direct host connection.

### 3.3.3 P5, P6: Alternative power supply connection

P5	Connection	
1,2,3	GND	

Table 10: Pin header P5

P6	Connection	
1,2,3	3.3V power supply	

Table 11: Pin header P6

All the information related to the power supply are described in the chapter 3.6.1.

### 3.3.4 JTAG Debugging Interface

JTAG	nRF52840	Function
1		VDD
7	SWDIO	SWDIO
9	SWCLK	SWCLK
15	P0.18	RESET
4,6,8,10,12,14,16,18,20		GND
2,3,5,11,13,17,19		Not Connected

Table 12: JTAG debugging interface

#### 3.3.5 SMA

SMA connector is used to connect an external antenna. The 2.4 GHz antenna Himalia (2600130021) is a perfect match.

SMA	Connection
Inner	Module RF pin
Outer	4 x GND

Table 13: Pin header SMA



In order to use an external SMA antenna, 22 pF capacitor (0402) on position C1 shall be populated. C2, C8, C11 and C12 should be left unpopulated.



Optional: Experts have the possibility to use C11, C1 and C8 for additional filtering or fine tuning.



Figure 5: Capacitor connection to external antenna



In order to use the internal PCB antenna of the module, a 2.4 nH inductor (0402) on position C2 and a 0.3 pF capacitor (0402) on position C12 shall be populated respectively. C1, C8 and C11 should be left unpopulated.



Figure 6: Capacitor connection to internal antenna

### 3.4 Jumpers

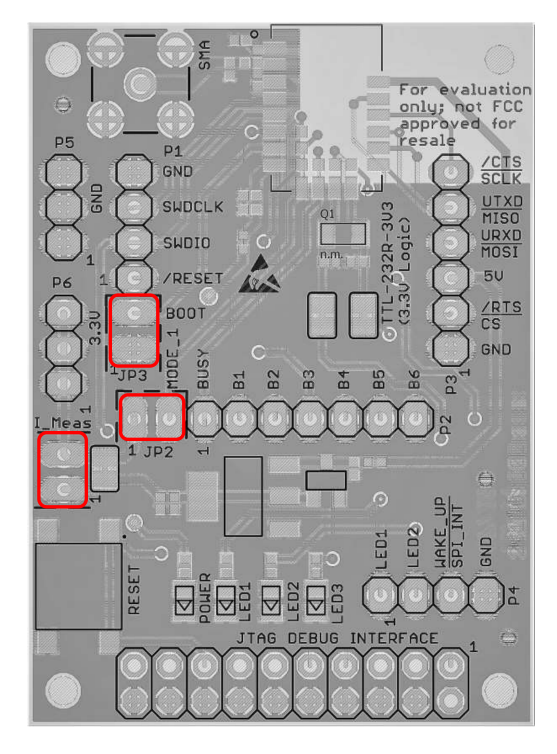


Figure 7: Jumpers

#### 3.4.1 I\_Meas: Current measurement

By default, I\_Meas pin header is not assembled and solder bridge near the I\_Meas jumper SJ2 is connected.

The power LED is on the VDD line of the module and shows that the module is sourced. To measure module power consumption and to disconnect the power LED, the resistor R4 shall be desoldered.

If the module is sourced through the P3 connector, the current consumption of the module can be measured on the I\_Meas pin header. For this measurement, the solder bridge SJ2 shall be disconnected using a cutter and a current meter shall be connected to the I\_Meas pin header. For normal operation a jumper is set on the I\_Meas pin header.

I_Meas	Function	
1	3.3V LDO Output	
2	VDD	

Table 14: Pin header I Meas

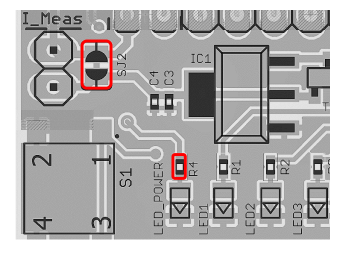


Figure 8: Current measurement



By default the solder bridge SJ2 is connected. For power consumtion measurement, the solder bridge shall be disconnected using a cutter and resisto R4 shall be desoldered.



Current measurement using I\_Meas jumper is possible only if the module is powered through connector P3.

### 3.4.2 JP2: Operation mode

By default, JP2 is not assembled. If Jumper JP2 is set during power up or reset, the module starts in transparent mode. For command mode operation, JP2 shall be left open during power up or reset.

JP2	nRF52840	Function
1		VDD
2	P0.19	MODE_1

Table 15: Pin header JP2

#### 3.4.3 JP3: Boot mode

By default, JP3 is not assembled. If jumper JP3 is set during power up, the module starts in bootloader mode. For command mode operation the module JP3 shall be left open during power up.



- For Proteus-III (2611011024000) and Proteus-III-SPI (2611011024010) module, bootloader mode allows only over the air (OTA) firmware update.
- For Thyone-I module (2611011021000), bootloader mode allows firmware update only via UART.

JP3	nRF52840	Function
1		GND
2	P0.02	BOOT

Table 16: Pin header JP3

#### 3.5 Reset button

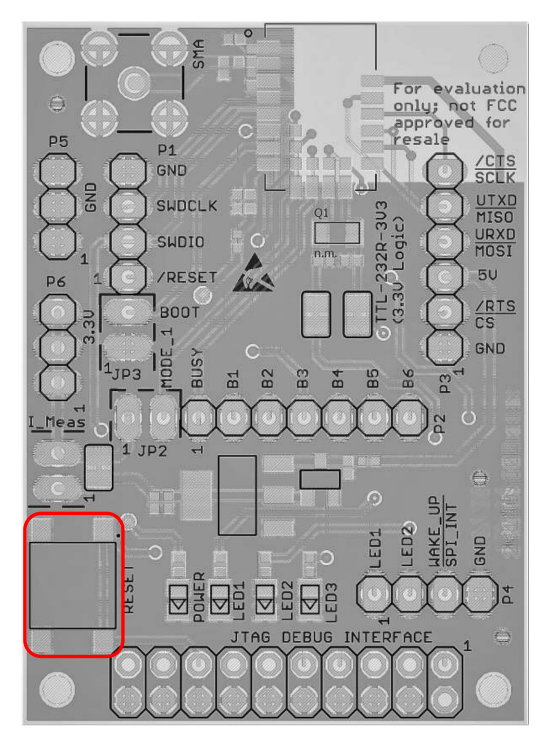


Figure 9: Buttons

On IC level the active low reset input is configured with a pull up resistor. The module provides a /RESET pin that is connected to this button so that the module can be restarted properly. Please refer to the module specific manual for detailed information.

#### 3.6 Function blocks

### 3.6.1 Power supply

The mini evaluation board can be powered either by TTL-232R-3V3 cable or by an external power supply. The table 17 lists the connection for different power supply options.

Nr.	Power supply	Connector	I_Meas jumper	Solder bridge	I_Meas current meas.	Supported modules
1	TTL-232R-3V3 cable	P3	Open	Connected	No	Proteus-III / Thyone-I
2	TTL-232R-3V3 cable	P3	Set	disconnected	Yes	Proteus-III / Thyone-I
3	External supply	P3 Pin-3 (5V) P3 Pin-1 (GND)	Set	disconnected	Yes	All
4	External supply	P5 (GND) P6 (VDD)	Open	Open	No	All

Table 17: Power supply option



By default solder bridge is connected and pin headers are not assembled.

#### 3.6.1.1 Connector P3, power supply through TTL-232R-3V3

The evaluation board can be sourced by TTL-232R-3V3 cable through P3 connector. TTL-232R-3V3 cable powers the board with 5V supply. The integrated voltage regulator regulates the connected voltage 5V down to 3.3V and supplies the remaining parts of the circuit. If the module is sourced, the power *Power LED* lights up.

### 3.6.1.2 Connector P3, power supply through external source

The evaluation board can be sourced by an external power supply through the P3 connector Pin-3 (5V) and P3 Pin-1 (GND). If the module is sourced, the power *Power LED* lights up.

#### 3.6.1.3 Connectors P5 and P6, power supply through external source

The development board can be sourced by an external power supply through the P5 (GND) and P6 (3.3V) connector. If the module is sourced, the power *Power LED* lights up.



To use this option I Meas jumper and SJ2 shall be left open.

#### 3.6.2 **UART / USB**

The TTL-232R-3V3 cable is used for USB/UART connection between PC and the evaluation board. The IO level of the TTL-232R-3V3 cable is 3.3V. Using the FTDI-driver the PC will show a virtual COM-Port which can be used to communicate with the module.

#### 3.6.3 UART direct

If a micro-controller is to be connected to the module, use the *P3* connector. The UART of the host can be directly connected to P3 (Pins are labelled on the evaluation board). The module *RXD* line must be handled accordingly by your host (i.e. pulled up while inactive and during module boot-up).

Beware of IO level compatibility. The host must obey the values stated in the module's manual. Especially the IO level restrictions must be implemented by a host system (i.e. using a level shifter to use the allowed IO levels).

#### 3.6.4 SPI direct

If a micro-controller is to be connected to the module, use the *P3* connector and *WAKE\_UP/SPI\_INT* (*P4* pin 3). The SPI of the host can be directly connected to these pins. For easy orientation the pins are labelled on the evaluation board with its functions.

Beware of IO level compatibility. The host must obey the values stated in the module's manual. Especially the IO level restrictions must be implemented by a host system (i.e. using a level shifter to use the allowed IO levels).

#### 3.6.5 LFXO crystal

For higher LFCLK accuracy (better than  $\pm 250$ ppm) a low frequency crystal oscillator of 32.768kHz (LFXO) shall be used. A crystal, 3.2 ×1.6mm package, for example 830009706, can be placed on the evaluation board to position Q1. The needed load capacitance can be reached with capacitors C9 and C10, 0402 package.

nRF52840 pin P0.00/XL1 and P0.01/XL12 are connected to module pad LED\_1 and LED\_2 respectively. If an LFXO is mounted to the EV board the solder bridge SJ1 and SJ3 shall be disconnected using a cutter, therefore the LED1 and LED2 function is no longer available.



For standard firmware the external crystal is not needed. To enable use of the LFXO a custom firmware is required.



By default the LED 1 and LED 2 functions of the module are used.

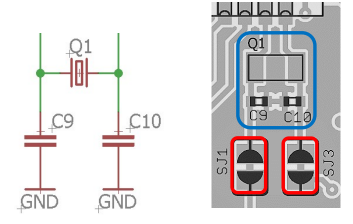


Figure 10: LFXO assembly



To use the LFXO function, the two solder bridges near the LFXO place holder shall be disconnected using a cutter.

The input capacitance of the pad LED\_1 and LED\_2 are 4 pF. The values of C9 and C10 can be calculated as follows.

The load capacitance of LFXO is given by

$$C_l = \frac{C9_l * C10_l}{C9_l + C10_l} \tag{1}$$

If  $C9_{l} = C10_{l} = C$ , then

$$C_l = \frac{C}{2} \tag{2}$$

whereas,

$$C9 = C - C_{XL1} - C_{PCB} (3)$$

$$C10 = C - C_{XL2} - C_{PCB} (4)$$

 $C_l$  = Load capacitance of LFXO crystal.

 $C_{XL1}$  = Input capacitance of Pad LED\_1 (4 pF)

 $C_{XL2}$  = Input capacitance of Pad LED\_2 (4 pF)

 $C_{PCB}$  = Parasitic capacitance of PCB Parasitic capacitance of the PCB can vary depending on design and track length. It can vary from 0.5 pF to 2 pF.

For the crystal *830009706* with load capacitance of 9 pF and parasitic capacitance of 2 pF. The value of C9 and C10 results in 12 pF which was also tested on the evaluation board.

Depending on parasitic capacitance of PCB, a capacitance of 12 pF may be a good starting value for C9 and C10.

#### 3.6.5.1 LFXO Design guidelines

- 1. LFXO shall be placed away from high frequency components and traces.
- 2. The ground connection for the load capacitor shall be short using ground vias.
- 3. The crystal shall be placed close to the module.
- 4. PCB traces between module and the crystal shall be kept short.
- 5. Load capacitors shall be low leakage and temperature stable (NPO or COG) type.
- 6. The differential traces shall be kept to the same length.
- 7. Ground area shall be placed under crystal and connected to the main ground plane.
- 8. Open traces to the pins shall be avoided to reduce parasitic capacitance and coupling effects.
- 9. Ground area shall be used between the crystal traces and other PCB traces for better decoupling.

### 3.6.6 Programming interface

The evaluation board provides a place holder for 2×10 pin connector. It can be used to connect directly to a JTAG flash adapter used for development. Please take care of the correct mounting of the flash adapter. The recommended flash adapter is one of the "Segger J-Link" family.

### 3.7 Schematic

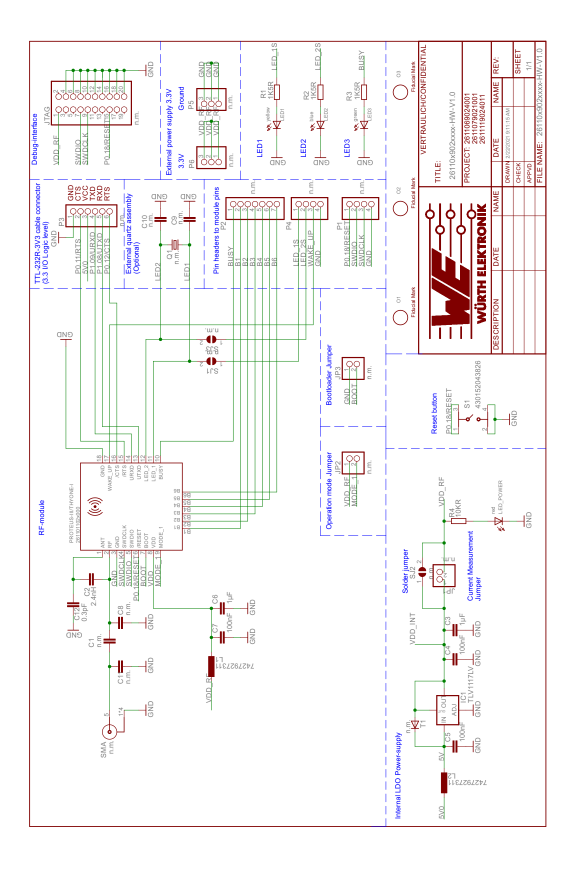


Figure 11: Schematic sheet

### 3.8 Layout

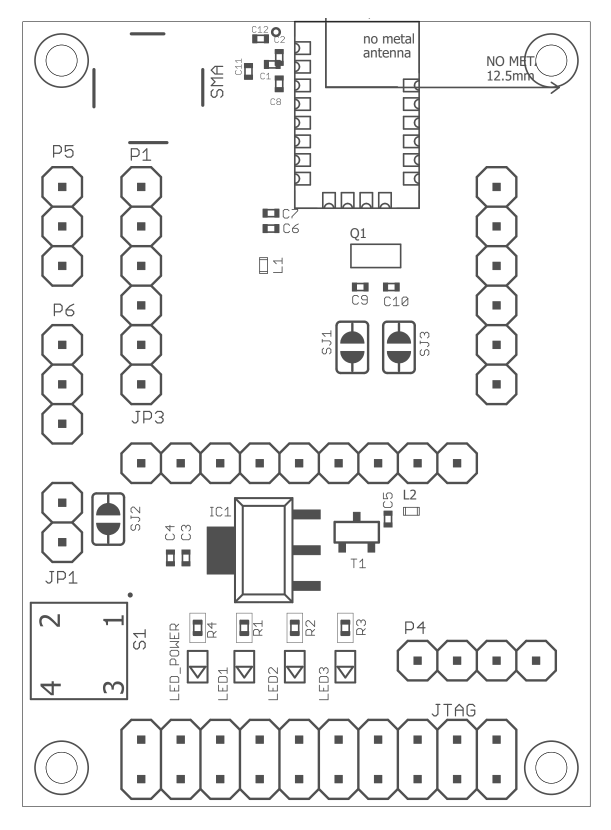
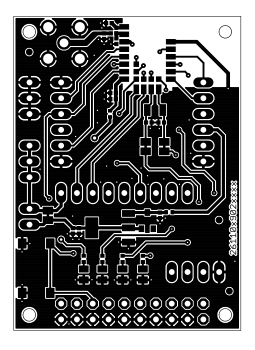
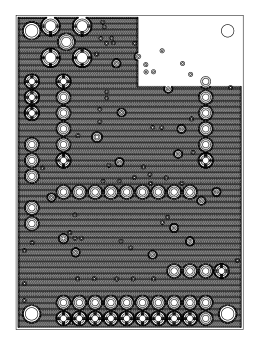
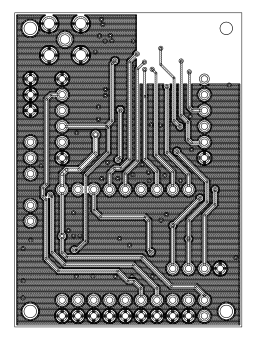


Figure 12: Assembly diagram







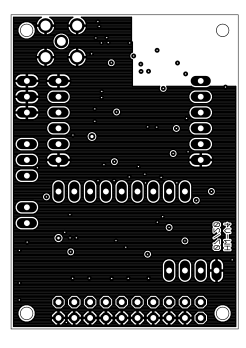


Figure 13: Top,bottom & internal layers

### 3.9 Bill of materials

m. 4nH  JF  DOnF  DOnF  JF  DOnF  m.  m.  m.  m.  3pF  DO, 3V3  m.  m.  m.	0402 0402 0402 0402 0402 0402 0402 0402 0402 0402 0402	Würth Elektronik	7447820024 885012105012 885012205037 885012205037 885012105012 885012205037 885012205037
uF DONF DONF  uF DONF m. m. m. an. 3pF DO, 3V3 m. m.	0402 0402 0402 0402 0402 0402 0402 0402	Würth Elektronik Würth Elektronik Würth Elektronik Würth Elektronik Würth Elektronik	885012105012 885012205037 885012205037 885012105012 885012205037
DONF DONF  JF DONF  m.  m.  m.  m.  3pF DO, 3V3  m.  m.	0402 0402 0402 0402 0402 0402 0402 0402	Würth Elektronik Würth Elektronik Würth Elektronik Würth Elektronik Würth Elektronik	885012105012 885012205037 885012205037 885012105012 885012205037
DONF DONF  JF DONF  m.  m.  m.  m.  3pF DO, 3V3  m.  m.	0402 0402 0402 0402 0402 0402 0402 0402	Würth Elektronik Würth Elektronik Würth Elektronik Würth Elektronik	885012205037 885012205037 885012105012 885012205037
DONF  JF  DONF  m.  m.  m.  3pF  DO, 3V3  m.  m.	0402 0402 0402 0402 0402 0402 0402	Würth Elektronik Würth Elektronik Würth Elektronik	885012205037 885012105012 885012205037
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# 4 Regulatory compliance information

### 4.1 European Conformity

Pursuant to Article 1 (2.) of the EU directive 2014/53/EU, Article 1 (2.) the directive does not apply to equipment listed in Annex I (4.): custom-built evaluation kits designed for professionals to be used solely at research and development facilities for such purposes.

### 4.2 FCC

Pursuant to §2.803 (c) of Title 47 Chapter I Subchapter A Part 2 Subpart I, the evaluation kit falls under the FCC exception. Therefore it is marked as "For evaluation only; not FCC approved for resale".

### 4.3 Exemption clause

Relevant regulation requirements are subject to change. Würth Elektronik eiSos does not guarantee the accuracy of the before mentioned information. Directives, technical standards, procedural descriptions and the like may be interpreted differently by the national authorities. Equally, the national laws and restrictions may vary with the country. In case of doubt or uncertainty, we recommend that you consult with the authorities or official certification organizations of the relevant countries. Würth Elektronik eiSos is exempt from any responsibilities or liabilities related to regulatory compliance.

Notwithstanding the above, Würth Elektronik eiSos makes no representations and warranties of any kind related to their accuracy, correctness, completeness and/or usability for customer applications. No responsibility is assumed for inaccuracies or incompleteness.

### 5 Important notes

The following conditions apply to all goods within the wireless connectivity product range of Würth Elektronik eiSos GmbH & Co. KG:

### 5.1 General customer responsibility

Some goods within the product range of Würth Elektronik eiSos GmbH & Co. KG contain statements regarding general suitability for certain application areas. These statements about suitability are based on our knowledge and experience of typical requirements concerning the areas, serve as general guidance and cannot be estimated as binding statements about the suitability for a customer application. The responsibility for the applicability and use in a particular customer design is always solely within the authority of the customer. Due to this fact, it is up to the customer to evaluate, where appropriate to investigate and to decide whether the device with the specific product characteristics described in the product specification is valid and suitable for the respective customer application or not. Accordingly, the customer is cautioned to verify that the documentation is current before placing orders.

# 5.2 Customer responsibility related to specific, in particular safety-relevant applications

It has to be clearly pointed out that the possibility of a malfunction of electronic components or failure before the end of the usual lifetime cannot be completely eliminated in the current state of the art, even if the products are operated within the range of the specifications. The same statement is valid for all software sourcecode and firmware parts contained in or used with or for products in the wireless connectivity and sensor product range of Würth Elektronik eiSos GmbH & Co. KG. In certain customer applications requiring a high level of safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health, it must be ensured by most advanced technological aid of suitable design of the customer application that no injury or damage is caused to third parties in the event of malfunction or failure of an electronic component.

#### 5.3 Best care and attention

Any product-specific data sheets, manuals, application notes, PCN's, warnings and cautions must be strictly observed in the most recent versions and matching to the products firmware revisions. This documents can be downloaded from the product specific sections on the wireless connectivity homepage.

### 5.4 Customer support for product specifications

Some products within the product range may contain substances, which are subject to restrictions in certain jurisdictions in order to serve specific technical requirements. Necessary information is available on request. In this case, the field sales engineer or the internal sales person in charge should be contacted who will be happy to support in this matter.

### 5.5 Product improvements

Due to constant product improvement, product specifications may change from time to time. As a standard reporting procedure of the Product Change Notification (PCN) according to the JEDEC-Standard, we inform about major changes. In case of further queries regarding the PCN, the field sales engineer, the internal sales person or the technical support team in charge should be contacted. The basic responsibility of the customer as per section 5.1 and 5.2 remains unaffected. All wireless connectivity module driver software "wireless connectivity SDK" and it's source codes as well as all PC software tools are not subject to the Product Change Notification information process.

### 5.6 Product life cycle

Due to technical progress and economical evaluation we also reserve the right to discontinue production and delivery of products. As a standard reporting procedure of the Product Termination Notification (PTN) according to the JEDEC-Standard we will inform at an early stage about inevitable product discontinuance. According to this, we cannot ensure that all products within our product range will always be available. Therefore, it needs to be verified with the field sales engineer or the internal sales person in charge about the current product availability expectancy before or when the product for application design-in disposal is considered. The approach named above does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.

### 5.7 Property rights

All the rights for contractual products produced by Würth Elektronik eiSos GmbH & Co. KG on the basis of ideas, development contracts as well as models or templates that are subject to copyright, patent or commercial protection supplied to the customer will remain with Würth Elektronik eiSos GmbH & Co. KG. Würth Elektronik eiSos GmbH & Co. KG does not warrant or represent that any license, either expressed or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, application, or process in which Würth Elektronik eiSos GmbH & Co. KG components or services are used.

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### 6 Legal notice

### 6.1 Exclusion of liability

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### 7 License terms

This License Terms will take effect upon the purchase and usage of the Würth Elektronik eiSos GmbH & Co. KG wireless connectivity products. You hereby agree that this license terms is applicable to the product and the incorporated software, firmware and source codes (collectively, "Software") made available by Würth Elektronik eiSos in any form, including but not limited to binary, executable or source code form.

The software included in any Würth Elektronik eiSos wireless connectivity product is purchased to you on the condition that you accept the terms and conditions of this license terms. You agree to comply with all provisions under this license terms.

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The responsibility for the applicability and use of the Würth Elektronik eiSos wireless connectivity product with the incorporated Firmware in a particular customer design is always solely within the authority of the customer. Due to this fact, it is up to you to evaluate and investigate, where appropriate, and to decide whether the device with the specific product characteristics described in the product specification is valid and suitable for your respective application or not.

You are responsible for using the Würth Elektronik eiSos wireless connectivity product with the incorporated Firmware in compliance with all applicable product liability and product safety laws. You acknowledge to minimize the risk of loss and harm to individuals and bear the risk for failure leading to personal injury or death due to your usage of the product.

Würth Elektronik eiSos' products with the incorporated Firmware are not authorized for use in safety-critical applications, or where a failure of the product is reasonably expected to cause severe personal injury or death. Moreover, Würth Elektronik eiSos' products with the incorporated Firmware are neither designed nor intended for use in areas such as military, aerospace, aviation, nuclear control, submarine, transportation (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. You shall inform Würth Elektronik eiSos about the intent of such usage before design-in stage. In certain customer applications requiring a very high level of safety and in which the malfunction or failure of an electronic component could endanger human life or

health, you must ensure to have all necessary expertise in the safety and regulatory ramifications of your applications. You acknowledge and agree that you are solely responsible for all legal, regulatory and safety-related requirements concerning your products and any use of Würth Elektronik eiSos' products with the incorporated Firmware in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by Würth Elektronik eiSos. YOU SHALL INDEMNIFY WÜRTH ELEKTRONIK EISOS AGAINST ANY DAMAGES ARISING OUT OF THE USE OF WÜRTH ELEKTRONIK EISOS' PRODUCTS WITH THE INCORPORATED FIRMWARE IN SUCH SAFETY-CRITICAL APPLICATIONS.

### 7.3 Ownership

The incorporated Firmware created by Würth Elektronik eiSos is and will remain the exclusive property of Würth Elektronik eiSos.

### 7.4 Firmware update(s)

You have the opportunity to request the current and actual Firmware for a bought wireless connectivity Product within the time of warranty. However, Würth Elektronik eiSos has no obligation to update a modules firmware in their production facilities, but can offer this as a service on request. The upload of firmware updates falls within your responsibility, e.g. via ACC or another software for firmware updates. Firmware updates will not be communicated automatically. It is within your responsibility to check the current version of a firmware in the latest version of the product manual on our website. The revision table in the product manual provides all necessary information about firmware updates. There is no right to be provided with binary files, so called "Firmware images", those could be flashed through JTAG, SWD, Spi-Bi-Wire, SPI or similar interfaces.

### 7.5 Disclaimer of warranty

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Applicable law to this license terms shall be the laws of the Federal Republic of Germany. Any dispute, claim or controversy arising out of or relating to this license terms shall be resolved and finally settled by the court competent for the location of Würth Elektronik eiSos' registered office.

### 7.8 Severability clause

If a provision of this license terms is or becomes invalid, unenforceable or null and void, this shall not affect the remaining provisions of the terms. The parties shall replace any such provisions with new valid provisions that most closely approximate the purpose of the terms.

#### 7.9 Miscellaneous

Würth Elektronik eiSos reserves the right at any time to change this terms at its own discretion. It is your responsibility to check at Würth Elektronik eiSos homepage for any updates. Your continued usage of the products will be deemed as the acceptance of the change. We recommend you to be updated about the status of new firmware and software, which is available on our website or in our data sheet and manual, and to implement new software in your device where appropriate.

By ordering a wireless connectivity product, you accept this license terms in all terms.

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# more than you expect





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