



EINFÜHRUNG FUNK SEMINAR HAMBURG

08.05.2026

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Business Development Wireless Connectivity & Sensors

WÜRTH ELEKTRONIK MORE THAN YOU EXPECT

HOW TO GET
STARTED
WITH WIRELESS
CONNECTIVITY



HOW TO GET STARTED WITH WIRELESS CONNECTIVITY



AGENDA

- Grundlagen Funkübertragung
- Frequenzbänder
- Netzwerktopologien
- Funkprotokolle
- Zertifizierung
- Design-In HW/SW
- Produktportfolio

BACKGROUNDINFORMATION

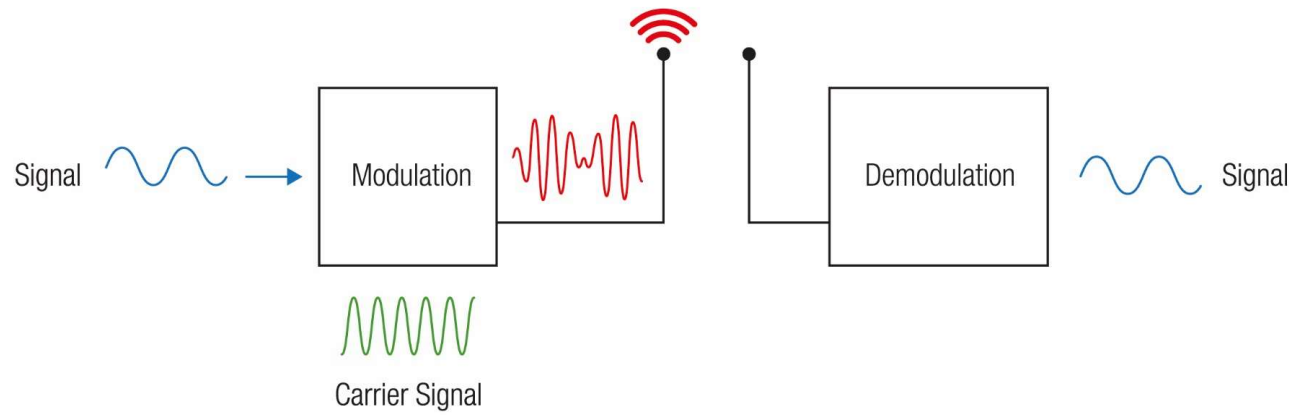
Wireless Connectivity & Sensors Product Guide



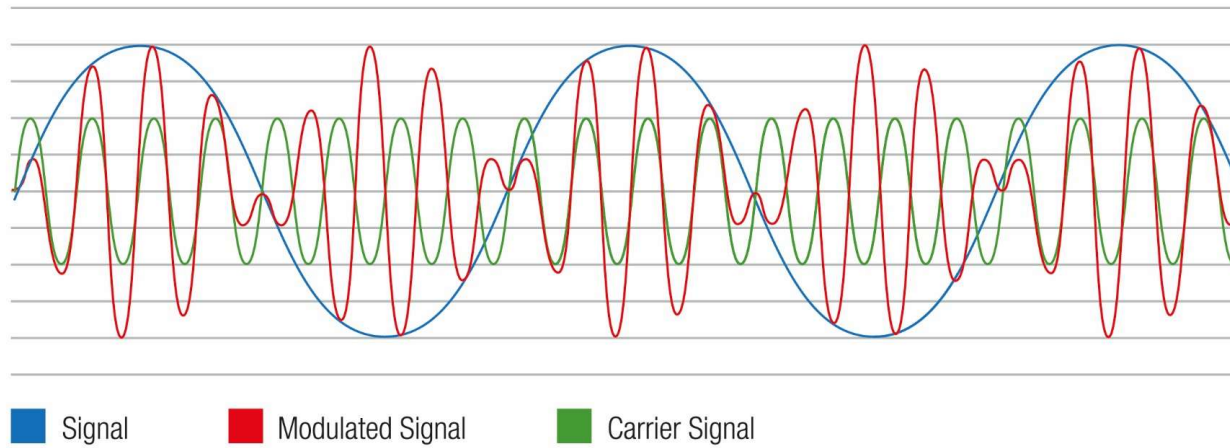
www.we-online.com/wcs-product-guide

GRUNDLAGEN FUNKÜBERTRAGUNG

RADIO SYSTEM

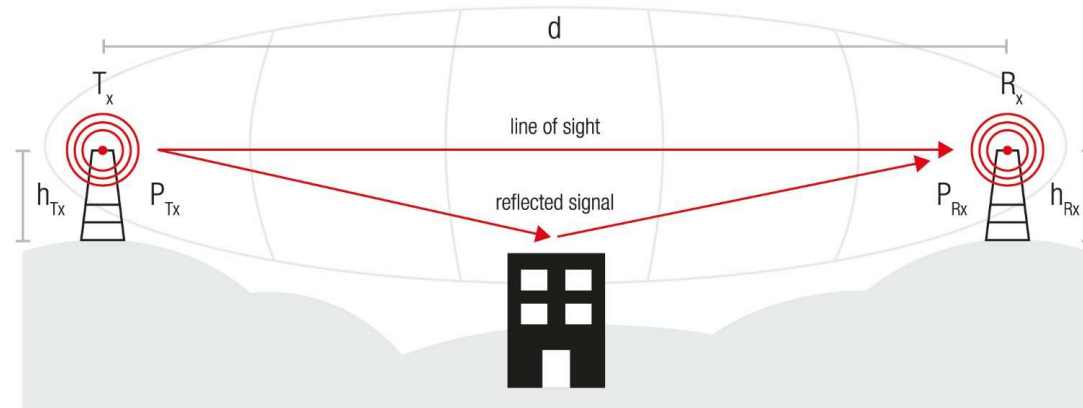


MODULATION

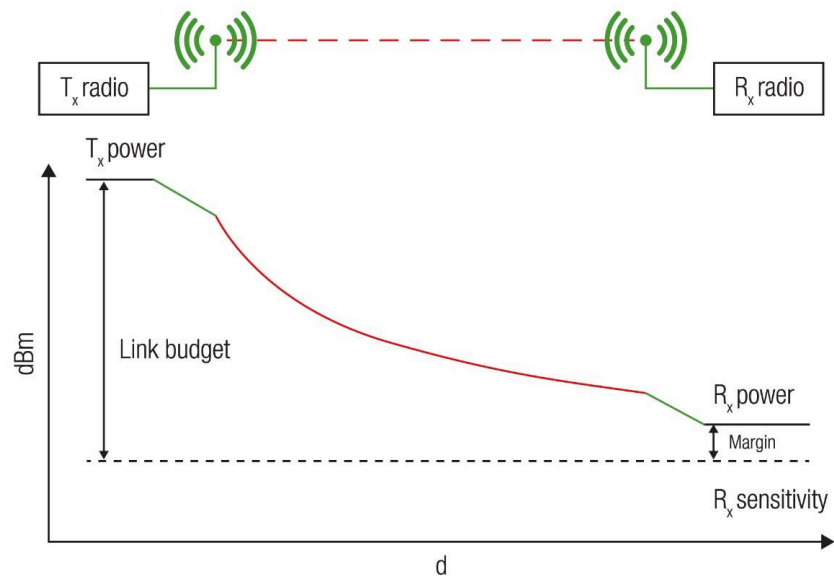


RANGE ESTIMATION

Model 2: Two-ray Ground Reflection



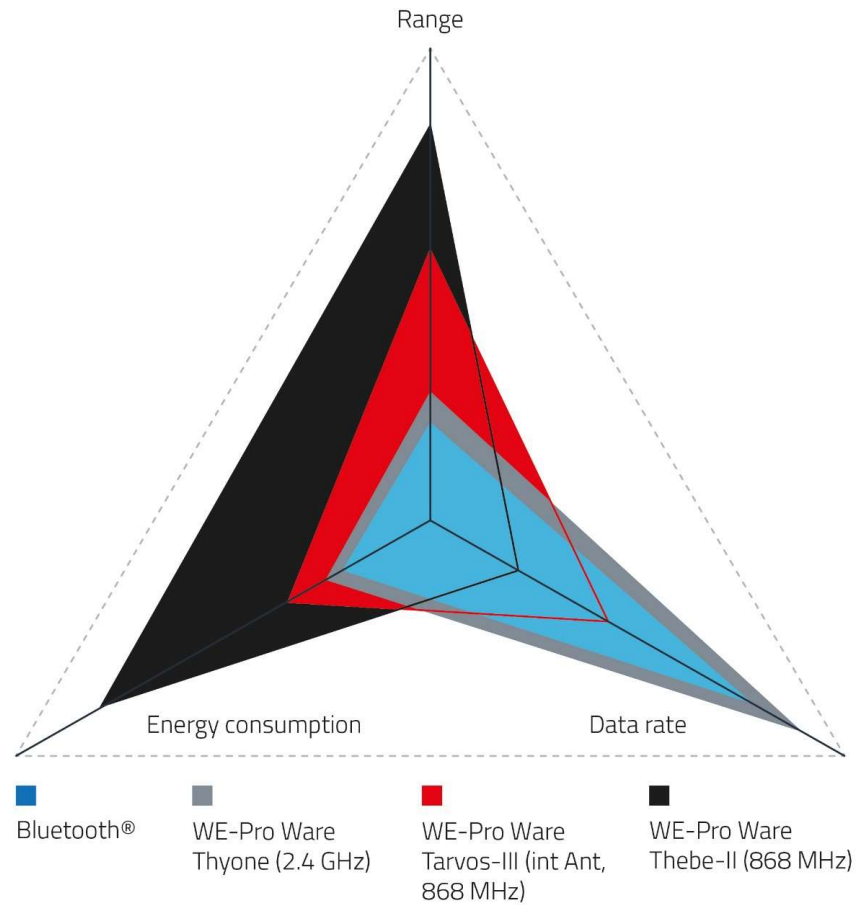
LINK BUDGET



Power [dBm]	Power [watt]
- 120 dBm	1 fW
- 110 dBm	0.01 pW
- 100 dBm	0.1 pW
- 90 dBm	1 pW
- 80 dBm	10 pW
- 70 dBm	100 pW
- 60 dBm	1 nW
- 50 dBm	10 nW
- 40 dBm	100 nW
- 30 dBm	1 μ W
- 20 dBm	10 μ W
- 10 dBm	100 μ W
- 1 dBm	794 μ W
0 dBm	1 mW
1 dBm	1.26 mW
10 dBm	10 mW
20 dBm	100 mW
30 dBm	1 W
40 dBm	10 W

RANGE – DATA RATE – ENERGY CONSUMPTION

A compromise



FREQUENZBÄNDER

UNLIZENSIERTE ISM/SRD BÄNDER:

▪ USA/Canada:

- 260 – 470 MHz (FCC Part 15.231; 15.205)
- 902 – 928 MHz (FCC Part 15.247; 15.249)
- 2,4 – 2,4835 GHz (FCC Part 15.247; 15.249)

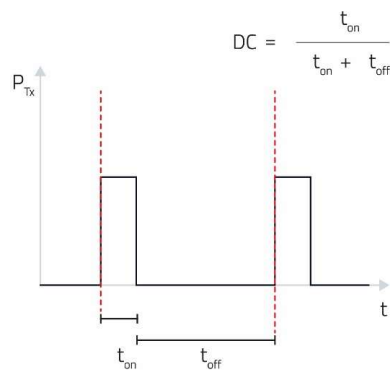
▪ Europe:

- 433,050 – 434,790 MHz (ETSI EN 300 220)
- 863,0 – 870,0 MHz (ETSI EN 300 220)
- 2,4 – 2,4835 GHz (ETSI EN 300 440 or ETSI EN 300 328)

▪ Japan:

- 315 MHz (Ultra low power applications)
- 426-430, 449, 469 MHz (ARIB STD-T67)
- 2,4 – 2,4835 GHz (ARIB STD-T66)
- 2,471 – 2,497 GHz (ARIB RCR STD-33)

DUTY CYCLE



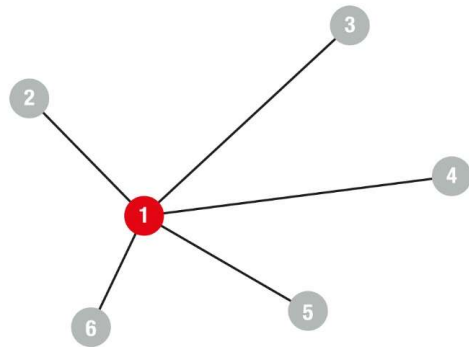
Frequency [MHz]	TX Power [dBm]	TX Power [mW]	Duty cycle	max. occupied BW* [kHz]	Notes
169.400 - 169.475	+ 27	500	≤ 1 %	50	For metering devices: 10 % DC
169.400 - 169.4875	+ 10	10	≤ 0.1 %	whole band	
169.4875 - 169.5875	+ 10	10	≤ 0,001 %	whole band	0,1 % DC during 0:00 and 6:00 local time
169.5875 - 169.8125	+ 10	10	≤ 0,1 %	whole band	
433.050 - 434.790	+ 10	10	10 %	whole band	
433.050 - 434.790	0	1	no limits	whole band	-13 dBm / 10kHz PSD when bw > 250 kHz, audio/video applications are excluded
434.040 - 434.790	+ 10	10	no limits	25	audio/video applications are excluded
863.0 - 865.0	+ 14	25	≤ 0.1 % or PSA**	whole band	OBW restrictions except audio & video limited to 300 kHz
865.0 - 868.0	+ 14	25	≤ 1 % or PSA**	whole band	
868.0 - 868.6	+ 14	25	≤ 1 % or PSA**	whole band	
868.7 - 869.2	+ 14	25	≤ 0.1 % or PSA**	whole band	
869.4 - 869.65	+ 27	500	≤ 10 % or PSA**	whole band	
869.7 - 870.0	+ 7	5		whole band	audio / video applications are excluded
869.7 - 870.0	+ 14	25	≤ 1 % or PSA**	whole band	analogue audio / video are excluded
2400.0 - 2483.5	+ 10	10	no limits	whole band	non specific short range devices
2400.0 - 2483.5	+ 14	25	no limits	whole band	radio determination devices (radar, RFID,...)
2446.0 - 2454.0		500 / 4000		whole band	RFID only

* BW = Band width

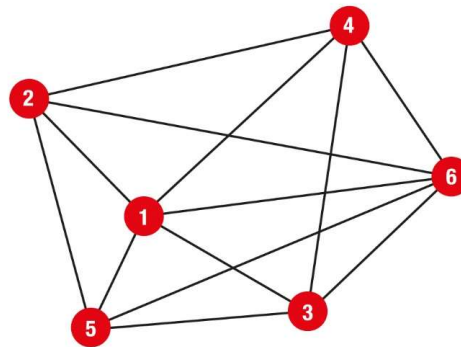
** PSA = Polite Spectrum Access, allows up to 100s sending per 1 hour observation time, so a duty cycle of up to 2.77%

NETZWERKTOPOLOGIEN

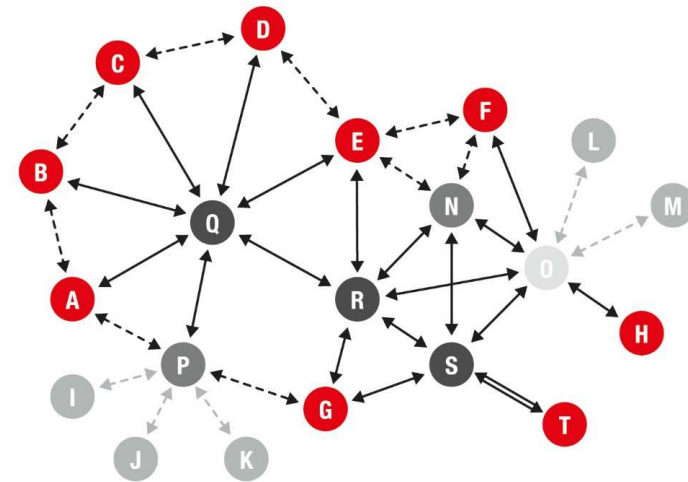
NETZWERKTOPOLOGIEN



Star



Peer to Peer



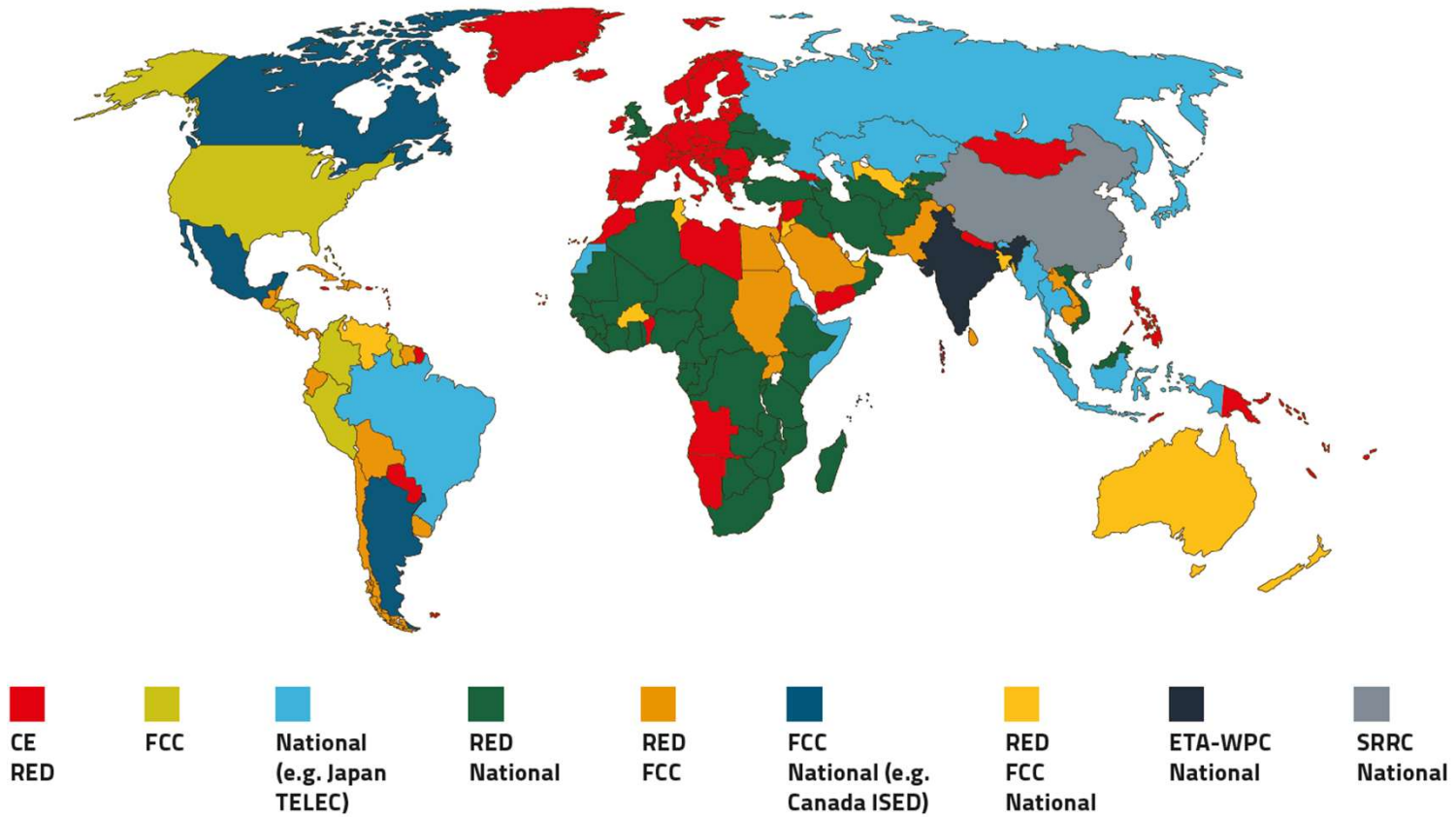
(Flooding) Mesh

FUNKPROTOKOLLE

	LIZENZFREIE ISM-BÄNDER (INDUSTRIAL SCIENTIFIC MEDICAL)							LIZENZIERTE MOBILFUNK-BÄNDER					
Frequenz [MHz]	169	433	868	915	1500	2400	5000	700	900	1800	2100	2600	3500
Wellenlänge [cm]	178	69	35	33	20	13	6	43	33	17	14	12	9
Funkprotokoll	 		 	 	 	 IEEE 802.15.4 		 	 				
Reichweite	mittel	mittel	hoch	hoch	hoch	niedrig	niedrig	hoch	hoch	hoch	hoch	niedrig	niedrig
Datenrate	niedrig	niedrig	mittel	mittel	niedrig	hoch	hoch	hoch	hoch	hoch	hoch	niedrig	niedrig
Würth Elektronik Antennen													

ZERTIFIZIERUNGEN

REGULARIEN WELTWEIT



NATIONAL REQUIREMENTS MATRIX

Order Code (part number)	Product Name	Frequency [MHz]	Match code (Product Series)	Product Information (Article Description)	CE EU	FCC USA	IC Canada	TELEC Japan	SRRC China	WPC India	Australia	Brazil	Other countries
2615011136000	Adrastea-I	800-1800 / 1560-1610	WIRL-CLT1	LTE-M / NB-IoT Cellular module with GNSS	yes	possible	possible	no	possible	on request	on request	possible	on request
2612011022000	Ophelia-I	2400	WIRL-NFW2	2.4 GHz radio module without firmware	yes	yes	yes	yes	yes	yes	yes	possible	on request
2617011025000	Stephano-I	2400	WIRL-COMB	Bluetooth® Low Energy 5.0 & IEEE 802.11 b/g/n 2.4 GHz	yes	yes	yes	yes	possible	possible	possible	possible	on request
2608011024000	Proteus-I	2400	WIRL-BTLE	Bluetooth® LE 4.2 with integrated antenna	yes	yes	yes	yes	yes	possible	possible	possible	on request
2608011124000	Proteus-I	2400	WIRL-BTLE	Bluetooth® LE 4.2 with RF pad	yes	yes	yes	yes	no	possible	possible	possible	on request
2606031021000	Thalassa	2400	WIRL-PRO2	2.4 GHz proprietary module with integrated antenna	yes	yes	yes	no	no	possible	possible	possible	on request
2606031121000	Thalassa	2400	WIRL-PRO2	2.4 GHz proprietary module with RF pad	yes	yes	yes	no	no	possible	possible	possible	on request
2606031321000	Thalassa	2400	WIRL-PRO2	2.4 GHz proprietary module with U.FL connector	yes	yes	yes	no	no	possible	possible	possible	on request
2611011024020	Setebos-I	2400	WIRL-PRO2	2.4 GHz radio module with proprietary and Bluetooth® LE 5.1 radio protocol	yes	yes	yes	possible	possible	yes	possible	possible	on request
2608011024010	Proteus-II	2400	WIRL-BTLE	Bluetooth® LE 5.0 with integrated antenna	yes	yes	yes	yes	possible	yes	possible	possible	on request
2611011024000	Proteus-III	2400	WIRL-BTLE	Bluetooth® LE 5.1 with smart antenna selection	yes	yes	yes	yes	yes	yes	possible	possible	on request
2611011024010	Proteus-III- SPI	2400	WIRL-BTLE	Bluetooth® LE 5.1 with SPI interface	yes	yes	yes	yes	possible	yes	possible	possible	on request
2611011020000	Ophelia-III	2400	WIRL-NFW2	2.4 GHz	yes	yes	yes	yes	yes	yes	yes	possible	on request
2612011024000	Proteus-e	2400	WIRL-BTLE	Bluetooth® LE 5.1 module	yes	yes	yes	yes	possible	yes	possible	possible	on request
2610011025000	Calyso	2400	WIRL-WMF5	2.4 GHz WiFi module	yes	yes	yes	possible	possible	yes	possible	possible	on request
2611011021000	Thyone-I	2400	WIRL-PRO2	2.4 GHz proprietary module; smart antenna selection	yes	yes	yes	yes	possible	yes	possible	possible	on request
2612011021000	Thyone-e	2400	WIRL-PRO2	2.4 GHz proprietary module; smart antenna selection	yes	yes	yes	possible	possible	possible	possible	possible	on request
2611011021010	Thetis-I	2400	WIRL-PRO2	2.4 GHz Wirepas Mesh module	yes	yes	yes	possible	possible	yes	possible	possible	on request
2608011124010	Proteus-II	2400	WIRL-BTLE	Bluetooth® LE 5.0 with RF pad	yes	yes	yes	yes	on request	yes	on request	possible	on request
2603011021000	Triton	2400	WIRL-PRO2	2.4 GHz proprietary module with integrated antenna	yes	yes	yes	possible	possible	yes	possible	possible	on request
2603011121000	Triton	2400	WIRL-PRO2	2.4 GHz proprietary module with RF pad	yes	yes	yes	possible	possible	yes	possible	possible	on request
2611059021001	Thyone-I FeatherWing	2400	WIRL-EVAL	Proprietary 2.4 GHz RF-Module Connection	yes	yes	yes	possible	yes	on request	on request	possible	on request
2610039025001	Calyso FeatherWing	2400	WIRL-EVAL	WiFi-Connection 2.4 GHz	yes	yes	yes	possible	yes	on request	on request	possible	on request
2609041191000	Theristo-I	915	WIRL-PRO9	915 MHz proprietary module with RF pad	no	yes	yes	modified	no	no	modified	possible	on request
2607021191000	Telesto-I	915	WIRL-PRO9	915 MHz proprietary module with RF pad	no	yes	yes	no	no	modified	modified	possible	on request
2607021191010	Telesto-II	915	WIRL-PRO9	915 MHz proprietary module with RF pad	no	yes	yes	no	no	modified	modified	possible	on request
2609011091000	Telesto-III	915	WIRL-PRO9	915 MHz proprietary module with integrated antenna	no	yes	yes	modified	modified	modified	modified	possible	on request
2609011191000	Telesto-III	915	WIRL-PRO9	915 MHz proprietary module with RF pad	no	yes	yes	modified	modified	modified	modified	possible	on request
2609031181000	Thebe-I	868	WIRL-PRO8	868 MHz proprietary module with RF pad	yes	no	no	no	no	no	no	no	on request
2605041183000	Metis-I	868	WIRL-WMB8	868 MHz wM-BUS module	yes	no	no	no	no	no	no	no	on request
2607021183000	Metis-II	868	WIRL-WMB8	868 MHz wM-BUS module	yes	no	no	no	no	no	no	no	on request
2607056283011	Metis-II	868	WIRL-WMB8	868 MHz wM-BUS radio simulation USB-Stick	yes	no	no	no	no	no	no	no	on request
2607057283011	Metis- Analyzer Tool	868	WIRL-WMB8	868 MHz wM-BUS radio Analyzer USB-Stick	yes	no	no	no	no	no	no	no	on request
2605041181000	Tarvos-I	868	WIRL-PRO8	868 MHz proprietary module with RF pad	yes	no	no	no	no	modified	no	no	on request
2607021181000	Tarvos-II	868	WIRL-PRO8	868 MHz proprietary module with RF pad	yes	no	no	no	no	modified	no	no	on request
2609011081000	Tarvos-III	868	WIRL-PRO8	868 MHz proprietary module with integrated antenna	yes	no	no	no	no	modified	modified	no	on request
2609011181000	Tarvos-III	868	WIRL-PRO8	868 MHz proprietary module with RF pad	yes	no	no	no	modified	modified	no	no	on request
2618011181000	Daphnis-I	868	WIRL-LoRa®	868 MHz Long-Range-WAN module with RF pad	yes	modified	modified	on request	on request	on request	on request	no	on request
2605031141000	Thadeus	434	WIRL-PRO4	434 MHz proprietary module with RF pad	yes	no	no	no	no	no	possible	no	on request
2607011111000	Titania	169	WIRL-PRO2	169 MHz proprietary module with RF pad	yes	no	no	no	no	possible	on request	no	on request
260701113000	Mimas-I	169	WIRL-WMB1	169 MHz wM-BUS module	yes	no	no	no	no	possible	on request	no	on request

Yes
 Module fulfills national requirements, testing, certification and/or self declarations are done. Module fulfills national requirements. If required testing, certification and/or declaration of conformity are done.
 Yes also includes products that have not been tested, certified or declared to be conform in case of not required.
 Some examples:
 - Evaluation boards are excluded from radio conformity approach in many countries.
 - Receiver only modules are exempted from radio conformity approach in some countries.

No
 Module is not suitable to fulfill national requirements, e.g. frequency range, transmitter on time, output power, hopping, bandwidth.

Possible
 Module is expected to fulfill national requirements, but no testing, no certification and/or no self declaration was done.

Modified
 Module is not fulfilling national requirements but is suitable to do with some modifications that can only be implemented in a new or custom product.

On Request
 The requirements must be checked depending on the project.

Brazil
 Certification in Brazil is valid two years. Therefore we decided to not certify modules. We support customers with exchange to the authority filings and confidential docs.

United Kingdom (UKCA)
 With the intention of the British government to legislate in spring 2024 the indefinitely recognition of EU requirements, including CE marking for 21 product regulations, amongst others the Radio Equipment Regulations no further conformity prove or marking than CE is needed.
<https://www.gov.uk/guidance/using-the-ukca-marking>



DURCHFÜHRUNG DER ZULASSUNG

mit einem zertifiziertem Funkmodul – WE Testreport

7 Summary of measurement results

<input checked="" type="checkbox"/>	No deviations from the technical specifications were ascertained
<input type="checkbox"/>	There were deviations from the technical specifications ascertained
<input type="checkbox"/>	This test report is only a partial test report. The content and verdict of the performed test cases are listed below.

TC identifier	Description	verdict	date	Remark
RF-Testing	ETSI EN 300 328 V2.1.1 (2016-11)	See table!	2017-01-11	-/-

Test specification clause	Test case	temperature conditions	power source voltages	Mode	C	NC	NA	NP	Remark
5.4.2	RF output power	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
		Low	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		High	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5.4.2	Duty cycle, Tx-sequence, Tx-gap, medium utilization	Nominal	Nominal	-/-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.3	Power spectral density	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.4	Accumulated transmit time, freq. occupation and hopping sequence	Nominal	Nominal	-/-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.5	Hopping frequency separation	Nominal	Nominal	-/-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.6	Adaptivity	Nominal	Nominal	-/-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.7	Occupied channel bandwidth	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.8	Transmitter unwanted emissions in the out-of-band domain	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.9	Transmitter unwanted emissions in the spurious domain (cond. + rad.)	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.10	Receiver spurious emissions (cond. + rad.)	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.10	Receiver spurious emissions (cond. + rad.)	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.11	Receiver blocking	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-

Note: C = Compliant; NC = Not compliant; NA = Not applicable; NP = Not performed

- Testreports der bestandenen Funkprüfung verfügbar
- Reduziert den Testaufwand des Endprodukts deutlich
- Module mit spezieller Test-FW möglich
- Pre-Tests im Labor in Waldenburg möglich

5.4.6	Adaptivity	Nominal	Nominal	-/-	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.7	Occupied channel bandwidth	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.8	Transmitter unwanted emissions in the out-of-band domain	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.9	Transmitter unwanted emissions in the spurious domain (cond. + rad.)	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.10	Receiver spurious emissions (cond. + rad.)	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-
5.4.11	Receiver blocking	Nominal	Nominal	GFSK	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-/-

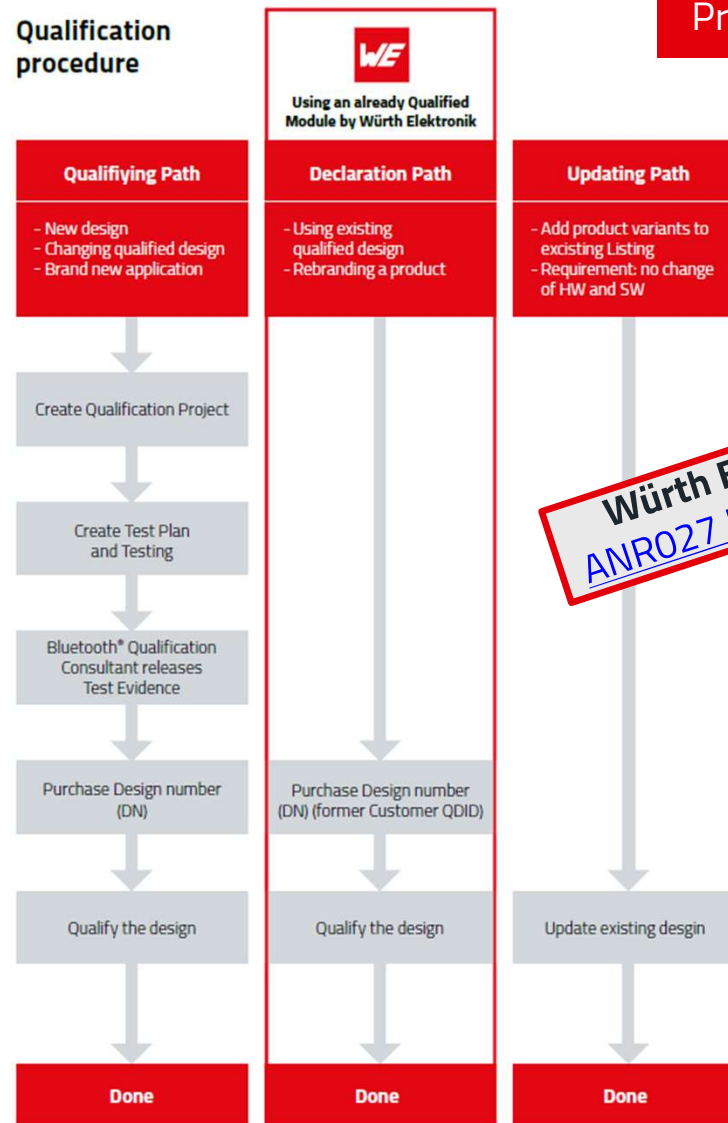
Note: C = Compliant; NC = Not compliant; NA = Not applicable; NP = Not performed

BLUETOOTH®

Declaration Process

- The Bluetooth® qualification consists of qualification and declaration
- The qualification process is one of the most important aspects of Bluetooth® technology, supporting interoperability and conformity to the Bluetooth® specifications
- Bluetooth® Qualification Consultants (BQCs) are available to support members through the processes
- Qualification means the whole process including tests
- Members of the Bluetooth® SIG must complete the qualification and declaration process for their Bluetooth® enabled product to demonstrate and declare compliance
- The distributor is responsible to ensure that the required listing is performed
- A declaration is possible, if an already qualified product is used. Then there is no measuring or testing effort, only declaration and information work to be done
- BT Declaration USD 11.040 per end device

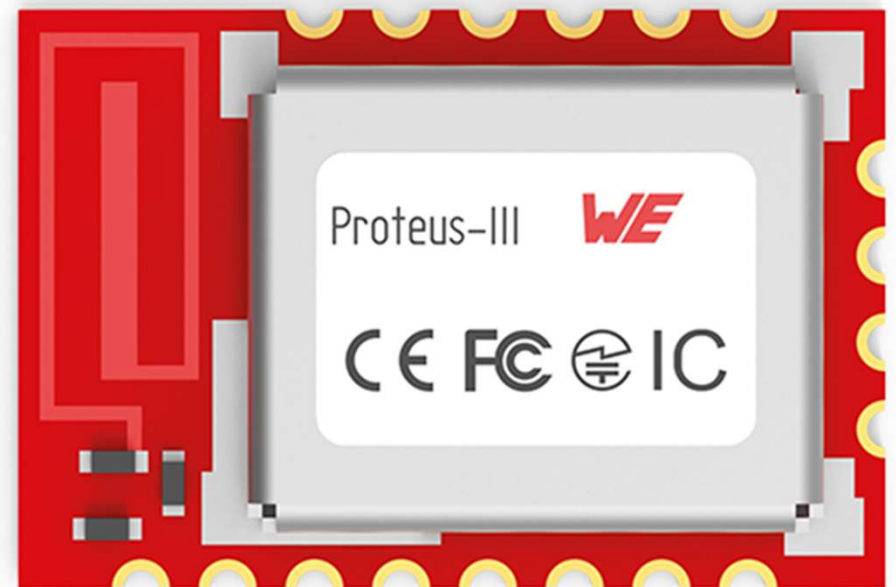
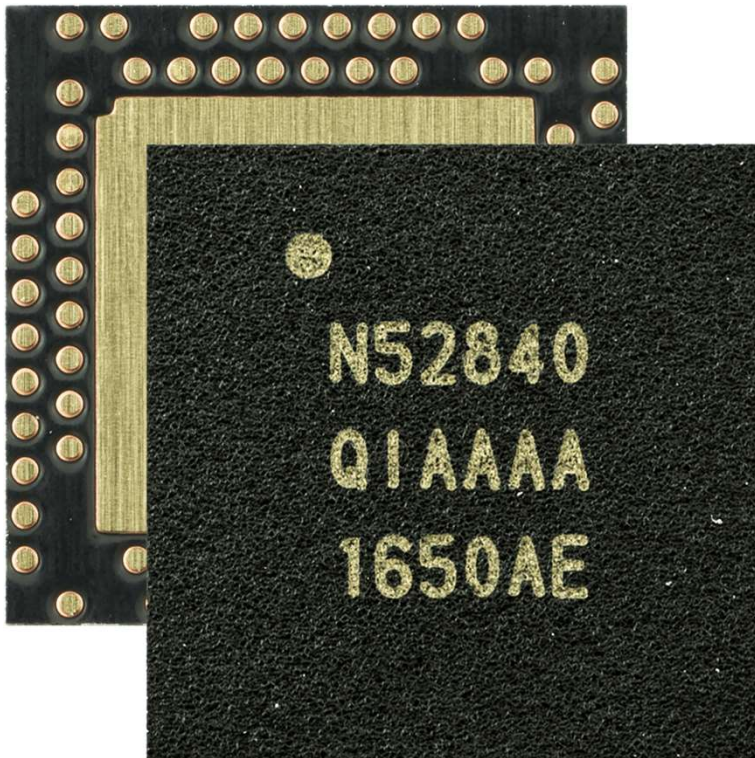
Qualification procedure



DESIGN-IN HW/SW

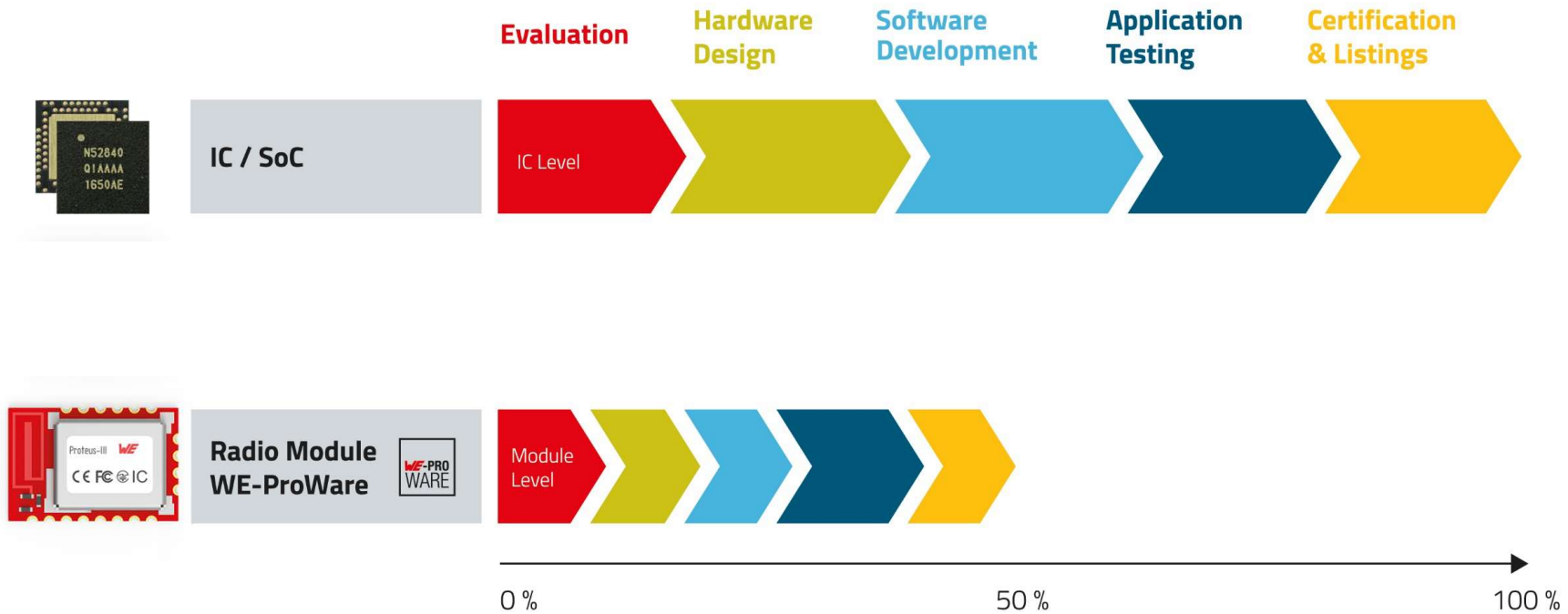
RADIO-CHIP VS. RADIO-MODULE

2 Options

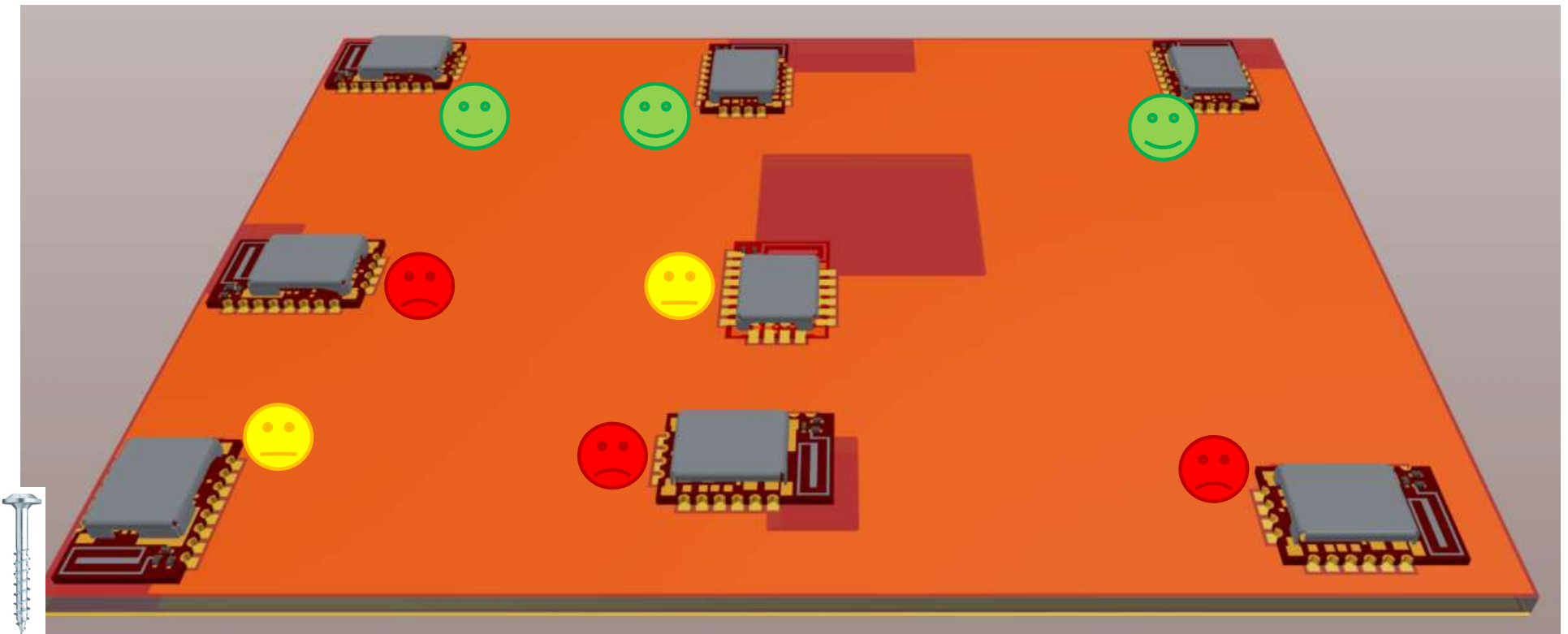


HARDWARE

Funkmodul oder Funkchip

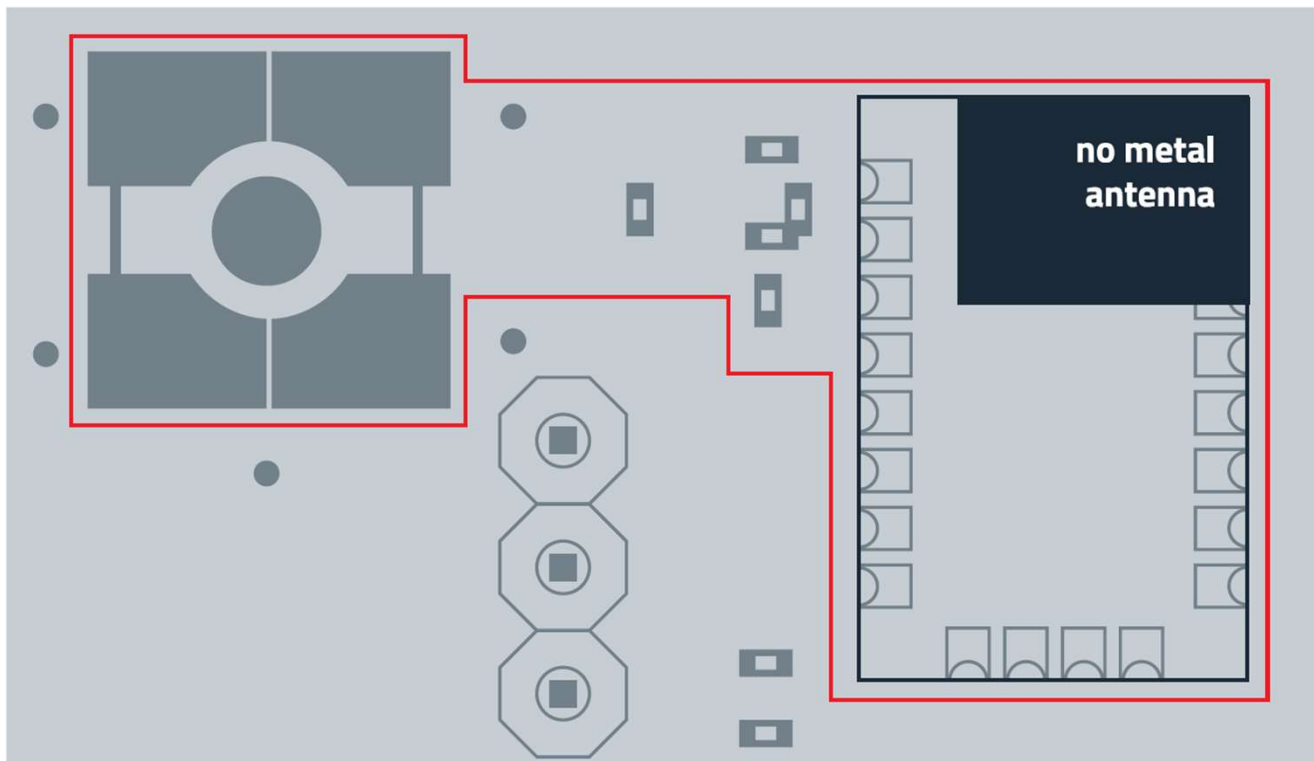


MODULE PLACEMENT



HARDWARE DESIGN

Trace Design

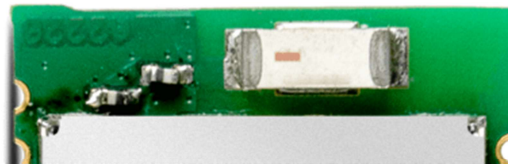


DESIGN-IN: ANTENNEN

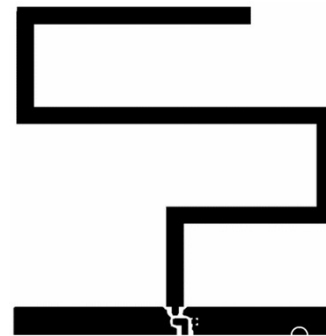
- Chip Antenne
- PCB Antenne
- Wire Antenne
- Dipol Antenne



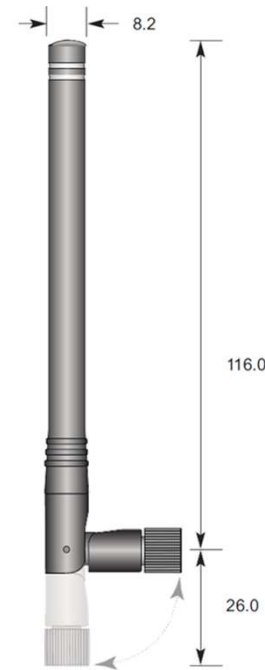
PCB Antenne



Chip Antenne



Single Ended Antenne

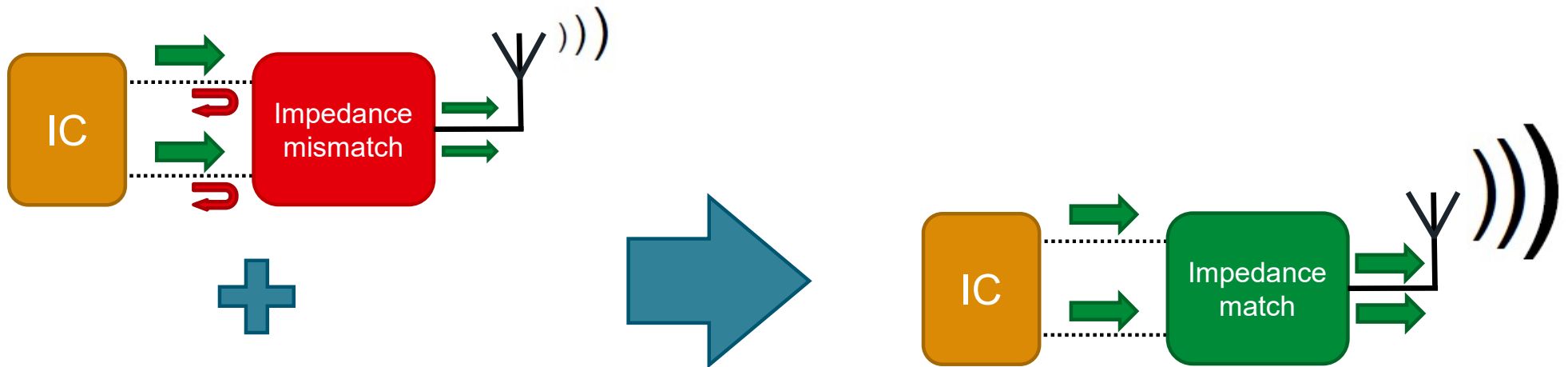


Dipol Antenne

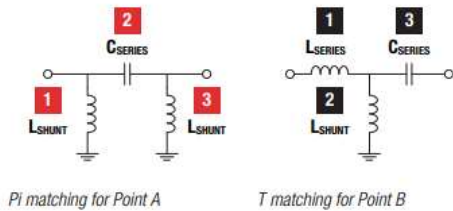


ANTENNA MATCHING

Why?



Impedance Matching circuit

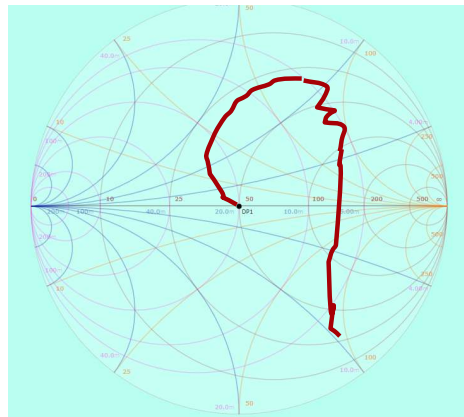


SMART ANTENNA CONNECTION

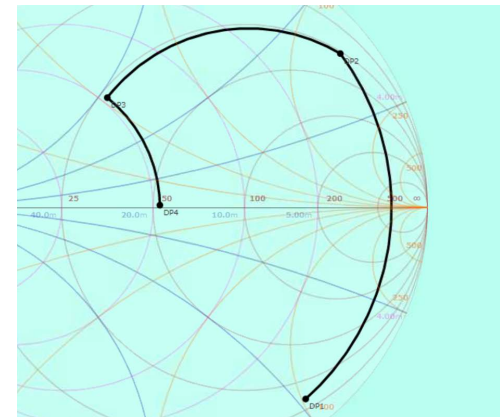
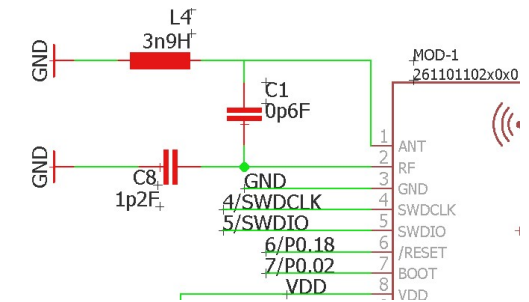
Was ist eigentlich mit Feintuning oder Rematching gemeint?



Antenne wird durch die Integration in die Anwendung verstimmt.



Rematching, z.B. von 15-j102 zurück auf 50 Ohm



FIRMWARE OPTIONEN

STANDARD FIRMWARE

- RF Module comes with a standardized firmware
- RF Module is subject to further firmware development
- 100% verified, electrical tested and validated
- update functionality given (UART, FOTA, ...)
- packaged in Tape & Reel, ESD und MSL conform



FIRMWARE FREEZE

A firmware freeze guarantees a static behaviour of the module and no change in the module at all.

- RF Module comes with a standardized firmware
- RF Module is NOT subject to further firmware development
- RF Module will have a fixed revision of the firmware e.g. 1.3.1
- RF Module will have a unique part number
- 100% verified, electrical tested and validated
- packaged in Tape & Reel, ESD und MSL conform

INDIVIDUALIZED ADAPTION (USER SETTINGS)

We align our standard firmware to your requirements which simplifies your production process.

- RF Module comes with a standard firmware
- User Settings adaptations defined by customer
- Continuous & further firmware development only on customer request
- Individualized Adaption (User Settings)
- Firmware freeze on customer request
- RF Module will have a unique part number
- 100% verified and electrical tested
- packaged in Tape & Reel, ESD und MSL conform

CUSTOM

A fully customized product with your dedicated application implemented on the module. This might require Würth Elektronik to offer design consultancy services and the product is not available ex stock.

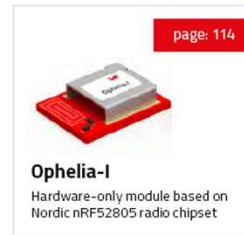
- RF Module comes with a custom firmware
- RF Module will have a unique part number
- 100% electrical testing on customer request
- packaged in Tape & Reel, ESD und MSL conform
- we can upload your Firmware in our production process to the WE Hardware



BUILD YOUR OWN FIRMWARE

Get every module without WE Firmware to bring your own solution on it.

- RF Module comes without any standardized firmware
- 100% electrical testing on customer request
- RF Module will have a standard part number
- packaged in Tape & Reel, ESD und MSL conform



CERTIFICATION OF CUSTOM MODULES

How can the certification of the standard module be re-used for the custom module?

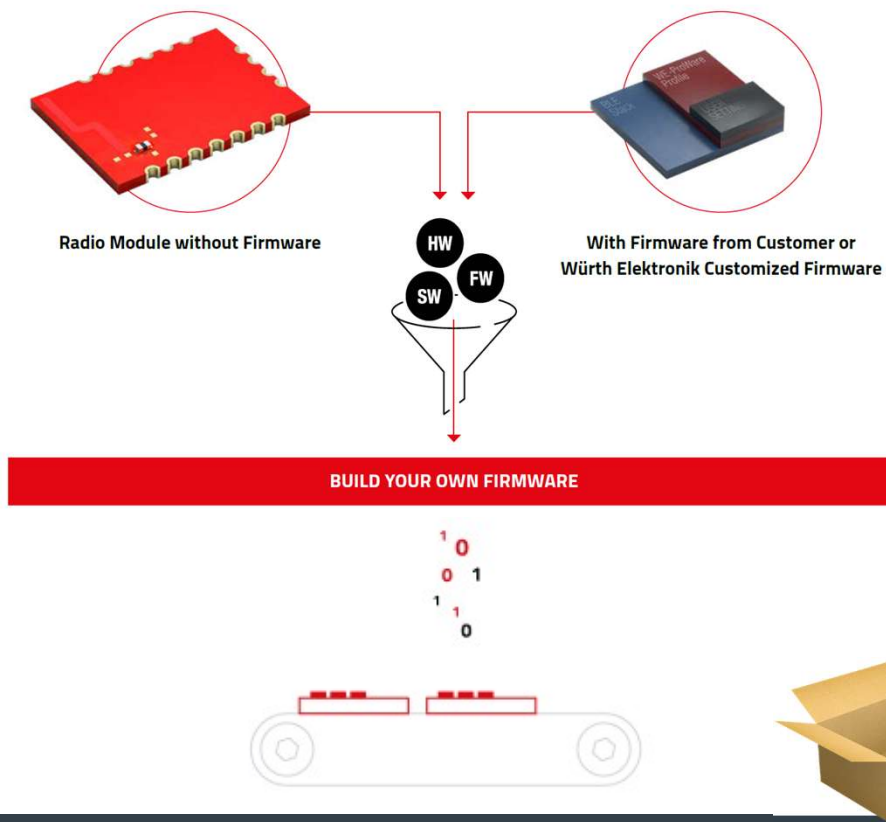
- For **RED (Europe), FCC (USA), IC (Canada), UKCA (Great Britain)** a **declaration of identity** must be done in case the custom module is **radio identical** to the standard module.
- TELEC (Japan) does not provide this opportunity.
- **Radio identical:** Radio of the custom module must respect the maximum TX power and radio profiles (Bluetooth LE 1 Mbit for example) as specified in the ANR031.

Proteus-III, Proteus-III-SPI, Setebos-I, Ophelia-III	<ul style="list-style-type: none"> • Using Bluetooth® LE radio of the nRF52840 • Using 1 MBit, 2 MBit or LE-Coded phy • Output power register of the radio chip set to maximum 8 dBm • Using Bluetooth® LE stack Nordic Semiconductor S140 Version 7.0.1¹ or nRFConnect SDK [1]
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Würth Elektronik AppNote:
 ANR031 Certification of custom modules

FLASHING SERVICE

custom modules



- Customer's own FW can be flashed in the production process at Würth Elektronik eiSos™
- Specific test routine can be defined
- Customer-specific article number is created for this
- Orders can also be placed by EMS etc.

DESIGN-IN: SOFTWARE

Beispiel: Command Mode

Transmitter

Start signal	Command	Length	Payload	CS
0x02	0x00	0x0C	0x48656C6C6F20576F726C6421	0x96
			Hello World!	

Receiver

Start signal	Command	Length	Payload	RSSI	CS
0x02	0x81	0x0D	0x48656C6C6F20576F726C6421	0xD9	0x56
			Hello World!	-39 dBm	

SOFTWARE TOOLS

IoT will become intelligent when hardware and software work harmoniously together!

Würth Elektronik provides a variety of software development kits (SDK) and software tools to test the wireless connection and to speed up the design processes. All tools and software development kits, can be downloaded for free in our online shop as required by their application.

GitHub

Würth Elektronik eiSos GitHub page

In order to ensure ease-of-use for the developers, all our SDK are available on the GitHub platform. Please visit the Würth Elektronik eiSos GitHub page to find the latest version of our SDKs.



github.com/WurthElektronik

Wireless Connectivity Software Development Kit (SDK)

The aim of the Wireless Connectivity SDK is to minimize the effort required on customer side to enable his host MCU to communicate with Würth Elektronik eiSos radio modules. It contains the implementation of all available commands in pure C-code. In order to integrate any Würth Elektronik eiSos wireless module, the user has to simply port the corresponding C-code to his host processor. This significantly reduces the time needed for developing the software interface to the radio module.



we-online.com/WCO-SDK

Smart Commander Tool

The WE Smart Commander is an easy-to-use PC software that enables complete control of the Würth Elektronik eiSos wireless modules through an intuitive GUI. This tool along with the evaluation boards allow quick prototyping and testing of various features of the radio modules.

- Simple setup
- Intuitive interface
- Color coded packet interpretation
- 100% log traceability

The Smart Commander itself is an executable and does not require installation. It will create folders and files on the hard drive e.g. for log file storing. However, the serial-to-USB FTDI converter chip (i.e. FT232R) on the evaluation platform or USB dongles requires special drivers to be installed for proper operation. To use USB dongles or evaluation boards of Würth Elektronik eiSos wireless connectivity modules, the Virtual COM Port (VCP) drivers have to be installed by following the "Installation Guides" of FTDI found under:




we-online.com/SmartCommander



PRODUKTÜBERSICHT

WIRELESS CONNECTIVITY

	Connect Machine Globally	Cellular
	Connect Machine to Mobile Device	Bluetooth®
WiFi	Connect Machine to Internet	WiFi
LoRa®	Connect Device to Gateway	LoRaWAN®
	Connect Machine to Machine	Proprietary
  WiFi	Connect M2M & Mobile Device	Combined
 	Connect all together	Mesh
	Connect Smart Meter	Wireless M-Bus
	Open Module/No Firmware	Build Your Own Firmware

VIELEN DANK!