

# Transceiver module

## TM2.4-1

## TM2.4-2

# User manual

**Document-No.: 0399.9009620**

**Version 03b**

**Status: draft**

last change: 14.11.2017

Sasse Elektronik GmbH  
Berliner Str. 12  
91126 Schwabach  
Tel: +(49) (0)9122-978-00  
Fax: +(49) (0)9122-978-133

File: ...\\Doku\\Transceiver Module TM2\_4 Users manual\_V03b.doc

# History

## Document History

Version	Date	Author	Reason of change
0a	15.12.2006	F. Becker	draft
01	25.01.2007	R. Drechsel	released version
02	01.07.2007	R. Drechsel	Sasse address change
03a	31.05.2017	R. Drechsel	draft version: Hardware change: obsolete Microcontroller 89LPC932 replaced by STM32L051
03b	14.11.2017	R. Drechsel	Reviewed version

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# 1 Preamble

This document is valid for the redesigned transceiver modules TM2.4-1 and TM2.4-2 in revision 01.

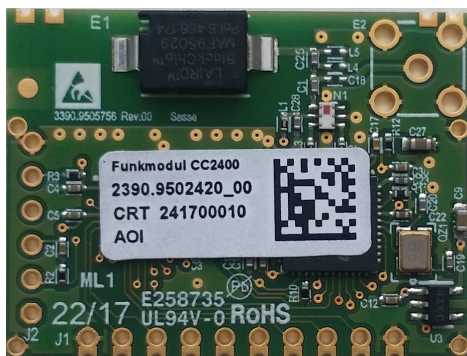
The redesign became necessary due to the obsolescence of the former module's microcontroller 89LPC932 from NXP. Details to this change see [6].

The redesigned modules TM2.4-1/2 will be 100% compatible in form, fit and function with the current modules in revision 00.

Hardware and application firmware already using these modules in revision 00 can use the redesigned modules in revision 01 without any modifications.

# 2 Introduction

The transceiver modules TM2.4-1 and TM2.4-2 are modular devices to communicate in the 2.4 GHz ISM/SRD band. The modules are designed for OEM integration into customer systems for instance into medical and industrial wireless user interfaces (UI).



**Fig. 1: Transceiver module TM2.4-1 (with SMD-antenna)**



**Fig. 2: Transceiver module TM2.4-2 (with external antenna)**

## **2.1 Definitions and Abbreviations**

### **2.1.1 Abbreviations**

CSA	Canadian Standards Association
DTS	Digital transmission system
FCC	Federal Communications Commission (US government agency)
IC	Industry Canada
ISP	In system programming
HW	Hardware
PCB	Printed circuit board
SPI	Serial protocol interface
UI	User interface
SW	Software
RF	Radio frequency

## **2.2 References**

- [1] Data Sheet Chipcon CC2400, SWRS042, Texas Instruments, 2006
- [2] Data sheet STM32L051x6x8, ST Microelectronics
- [3] Specification CENTURION WCR2400, Laird Technology
- [4] Specification EAD BT-Blade™
- [5] Specification WINiZEN CTA 2458-3-PT-SR-W1
- [6] Transceiver Module Redesign, Design Change Specification, Sasse Elektronik
- [7] Transceiver Module, Test Report #EMCC-880104.1C, EMCC Dr. Rasek

## 3 Product description

The transceiver modules TM2.4-1/2 are based on the Chipcon CC2400 single chip 2.4 GHz Low-Power RF transceiver [1], designed for low-power and low-voltage wireless applications. The RF transceiver is integrated with a baseband modem supporting data rates up to 1 Mbps.

The RF transceiver is combined with a microcontroller [2] as the user interface, a voltage regulator and an antenna on a small pcb, to get a modular design which fulfills the FCC requirements of a transceiver module.

A FCC approved transceiver module could be used in a variety of Part 15 devices without requiring those devices to obtain subsequent and separate FCC approvals.

The user interface allows to set the baudrate, the frequency channel and the output power of the transceiver and to send and receive data from the module. The application interface uses an SPI-bus.

### 3.1 Product versions

There are two different versions of the modules with respect to the antenna interface:

The module is equipped with either an internal SMD-antenna or with an RP-SMA-connector to directly connect to a stud antenna or to connect indirectly to a cable antenna.

**Attention:** Only the type of antennas qualified by Sasse Elektronik GmbH, which have been tested with the approval measurements (see [7]), may be used (see following table, see [3], [4] and [5] for specification).

**Table 1: Types of modules and qualified antennas**

Model no.	Type	Comment
1350.9905162	TM2.4-1	module with internal SMD-antenna (Laird Technologies CENTURION BlackChip WIC2452-A, )
1350.9905161	TM2.4-2	module with ext. antenna RP-SMA-female connector
6160.9817215	Laird Technologies (CENTURION) WCR2400SMRP	flexible rod antenna (8cm), RP-SMA-male connector, clutch with 360° rotation, antenna gain 1.0 dBi
6160.9817216	EAD FBT35009-RS-1K5	BT-Blade™ antenna with 1,5m-RG174-Cable and RP-SMA-male connector, antenna gain 2.0 dBi
	WINiZEN CTA 2458-3-PT-SR-W1	Blade antenna with 1,5m-RG174-Cable and RP-SMA-male connector, antenna gain 2.0 dBi



a)



b)



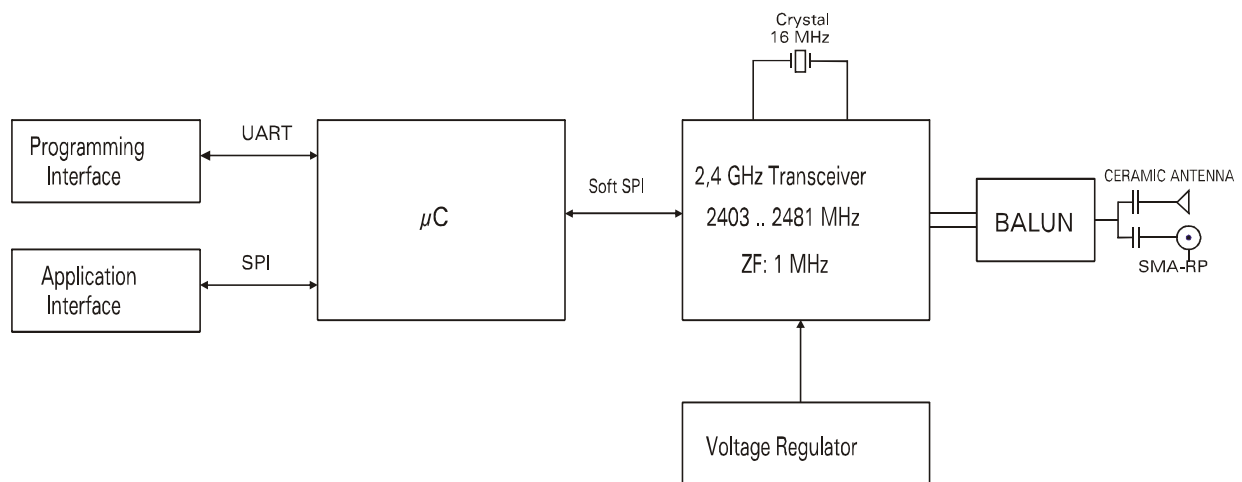
c)

**Fig. 3: approved antennas**

- a) model no. 6160.9817215 (Laird Technologies WCR2400-SMRP)
- b) model no. 6160.9817216 (EAD Blade antenna, with cable 1,5m)
- c) model no. 6160.9817216 (WINiZEN Blade antenna, with cable 1,5m)



## 3.2 Block diagram



**Fig. 4: Block diagram of Transceiver Module**

## 3.3 Technical data

### Radio Specifications

Operating Band	2403-2481 MHz
Radio Type	RF transceiver with baseband modem
Channel Bit Rate	10 kbps, 250 kbps and 1 Mbps over-the-air data rates
Modulation	FSK modulation
Certification Type	DTS device per FCC 15.247 and ETS 300-328
RF power	+0 dBm maximum, -25 dBm minimum
Receiver Sensitivity	High sensitivity (-87 dBm @ 1Mbps, BER=10 <sup>-3</sup> )
Spurious Output	EN300 328, EN 300 440, FCC CFR47 part 15 and ARIB STD-T66

### General

Input Voltage	+3,3V ±10%
Current Consumption	30 mA typical operating, 40 µA power down
Operating Temp Range	-40 C to + 70 C
Humidity	95% Non-condensing
RF Connector	Reverse-Polarity (RP)-SMA
Application Connector	10 pin pcb connector with 4 Wire SPI-bus
Size	appr. 35 x 26 x 5 mm (with SMA-antenna)

## 4 Hardware

### 4.1 Dimensions

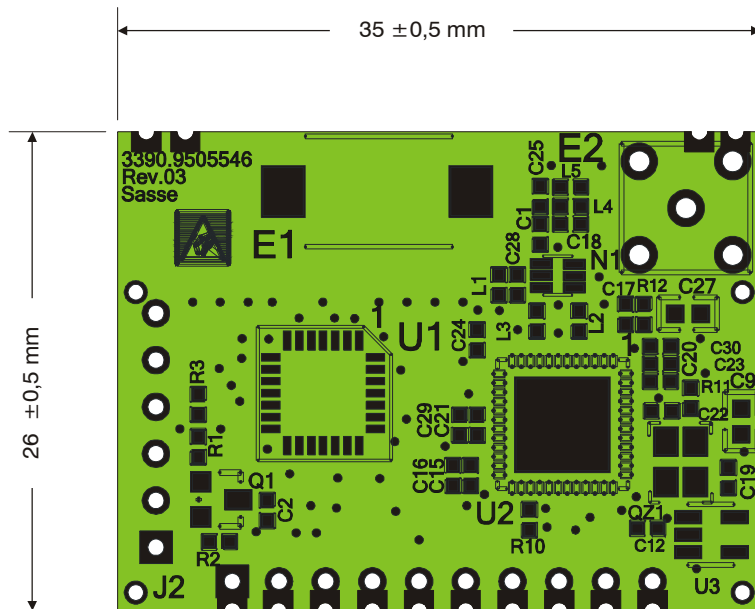


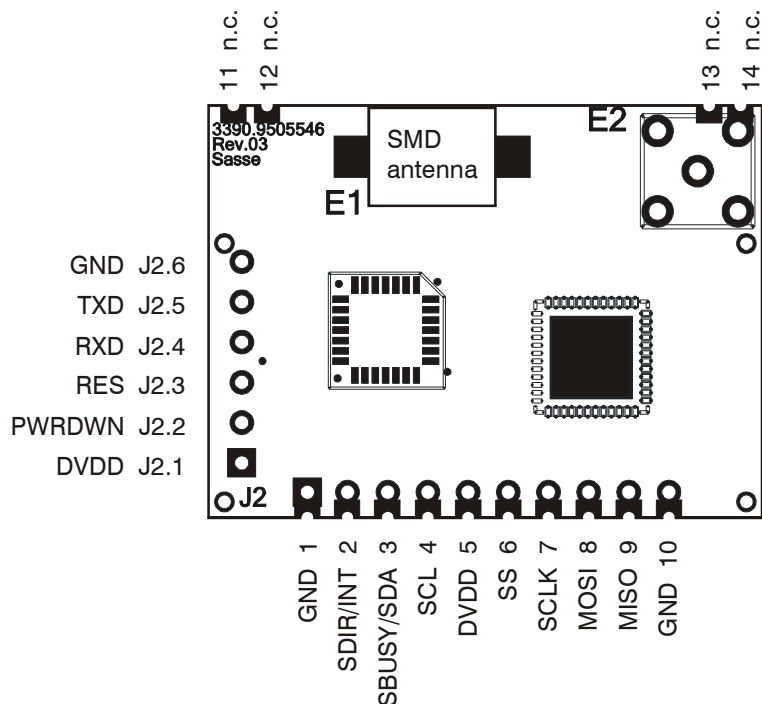
Fig. 5: Dimensions of Transceiver Module pcb

The size of the transceiver modules is  $26 \pm 0,5 \text{ mm} \times 35 \pm 0,5 \text{ mm}$ .

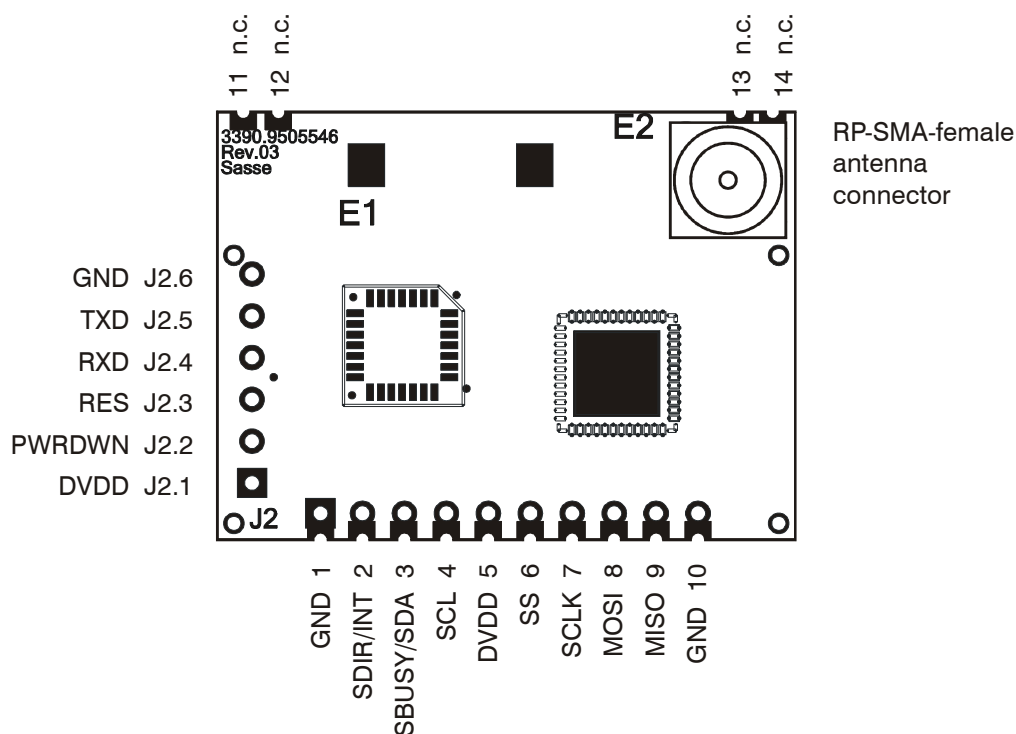
The module height of the TM2.4-1 (with SMD-antenna) is appr. 5 mm (incl. pcb-board), the height of the RP-SMA-connector of module TM2.4-2 is appr. 12 mm. Outside the SMD-antenna resp. the antenna connector the module height is  $< 3 \text{ mm}$ .

### 4.2 Interfaces, Pin assignments

The transceiver modules are designed to be soldered directly to the users's motherboard via soldering pads P1 to P14.



**Fig. 6: Pinning of module TM2.4-1 (front view)**



**Fig. 7: Pinning of module TM2.4-2 (front view)**

## 4.2.1 Application interface

For interfacing the TM2.4-2 (with external antenna port) an inverse SMA connector RP-SMA-female is provided.

**Table 2: Pin assignments of application interface J1**

Pin	Signal	Comment
1	GND	0V
2	SDIR/INT	Wakeup signal
3	SBUSY/SDA	Handshake signal "BUSY"
4	SCL	Packet handling control signal
5	DVDD	+3,3V $\pm 10\%$ @ 30 mA
6	SS	SPI Chip-Select (Slave-Select)
7	SCLK	SPI Clock
8	MOSI	SPI Data (Master Out Slave In)
9	MISO	SPI Data (Master In Slave Out)
10	GND	0V
11	n.c.	only used for mechanical fixation
12	n.c.	only used for mechanical fixation
13	n.c.	only used for mechanical fixation (don't connect for TM2.4-2)
14	n.c.	only used for mechanical fixation (don't connect for TM2.4-2)

## 4.2.2 Programming interface

The pins of connector J2 are for programming of the integrated microcontroller via UART. This terminal may only be used for programming and debugging purposes by the manufacturer. There may be no access to these ports by the user.

The ISP function uses five pins (DVDD, GND, TXD, RXD, and BOOT0).

The UART is also used for test purposes (i.e. RX test mode).

UART settings: 115200 Baud, 8N1, no handshake

The pin assignment is solely for information.

**Table 3: Pin assignments of programming interface J2**

Pin	Signal	Comment
1	DVDD	+3,3V $\pm 10\%$ @ 30 mA
2	BOOT0	ISP Boot0 Pin
3	RES	Reset
4	RXD	UART RxD (3V TTL)
5	TXD	UART TxD (3V TTL)
6	GND	0V

## 4.3 Power supply

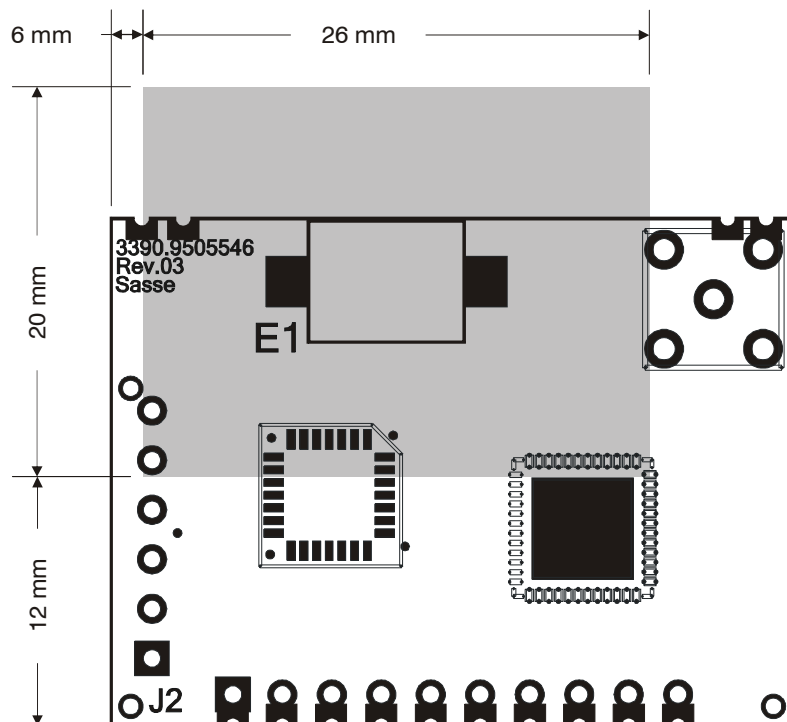
The power supply is nominal +3,3V  $\pm 10\%$  @ 30 mA at full operation, @ 40  $\mu$ A at power down.

The transceiver module has its own power supply regulation. This is intended to ensure that the module will comply with Part 15 requirements regardless of the design of the power supplying circuitry in the device into which the module is installed.

## 4.4 Mounting instructions

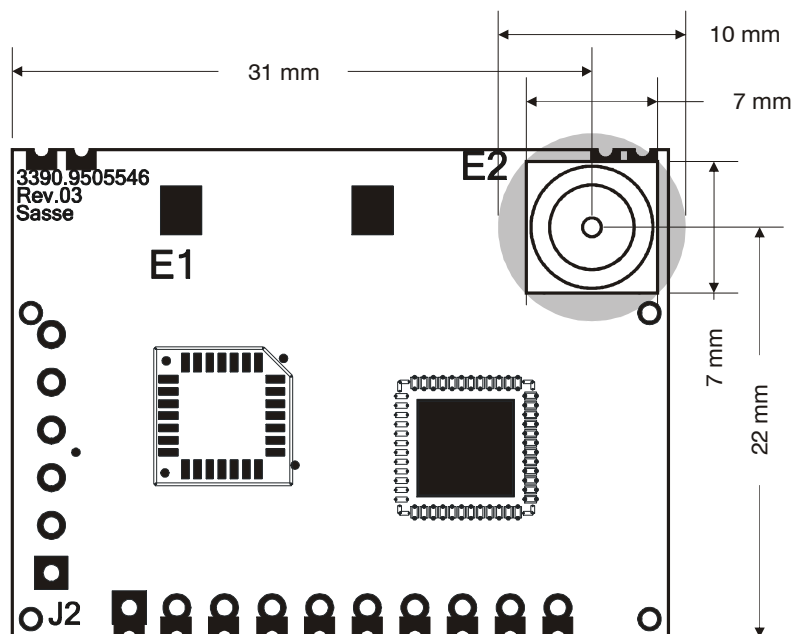
Placing the transceiver modules TM2.4-1/2 onto the user's pcb the following suggestions should be paid attention to

- there should be no tracks or vias beneath the module pcb. If there are tracks or vias on the outer layer of the motherboard pcb beneath the transceiver module, adequate electrical isolation is necessary.
- in an area of appr. 8 mm around the SMD-antenna of the TM2.4-1 any tracks (inner or exterior layers) or any electrically conductive structures must be avoided (see Fig. 8). There should also be no conductive coated housings or housings with conductive materials close to the antenna.
- if the TM2.4-2 is used, there should be an opening in the motherboard around the antenna pins (see Fig. 9).
- the pad-layout in Fig. 10 should be observed



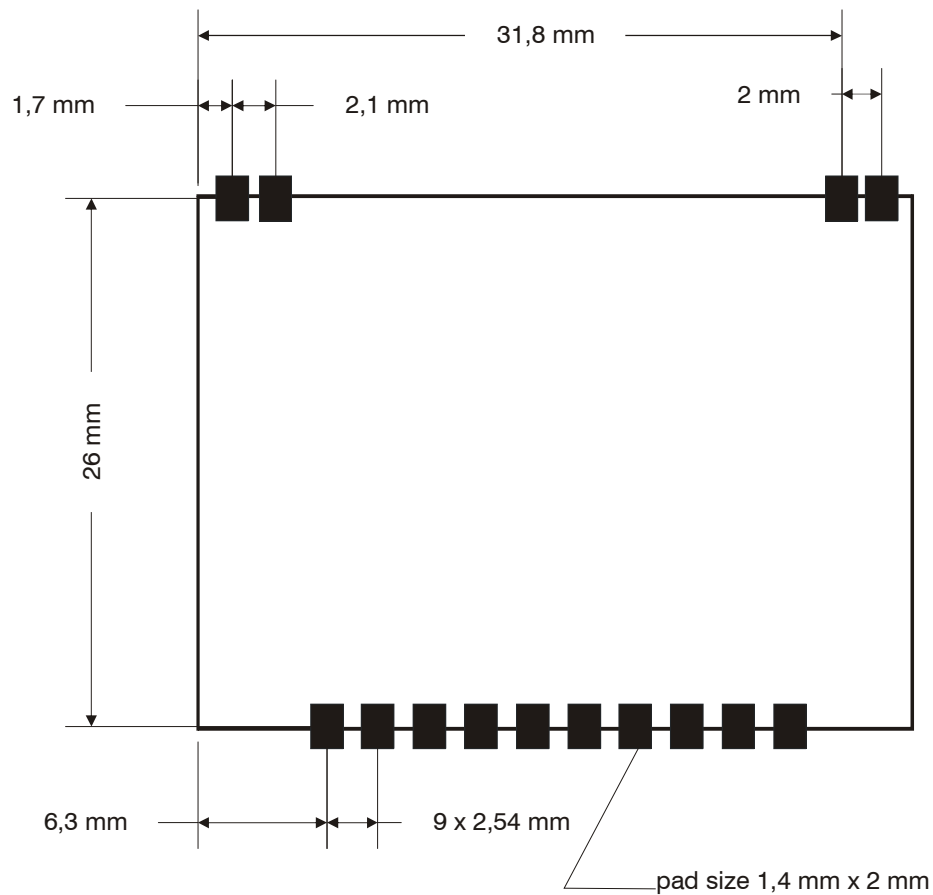
avoid metallic structures around SMD-antenna (shaded area)

**Fig. 8: Motherboard layout for module TM2.4-1**



opening in motherboard for antenna connector (shaded area)

**Fig. 9: Motherboard layout for module TM2.4-2**



**Fig. 10: Recommended pad layout for user's PCB**



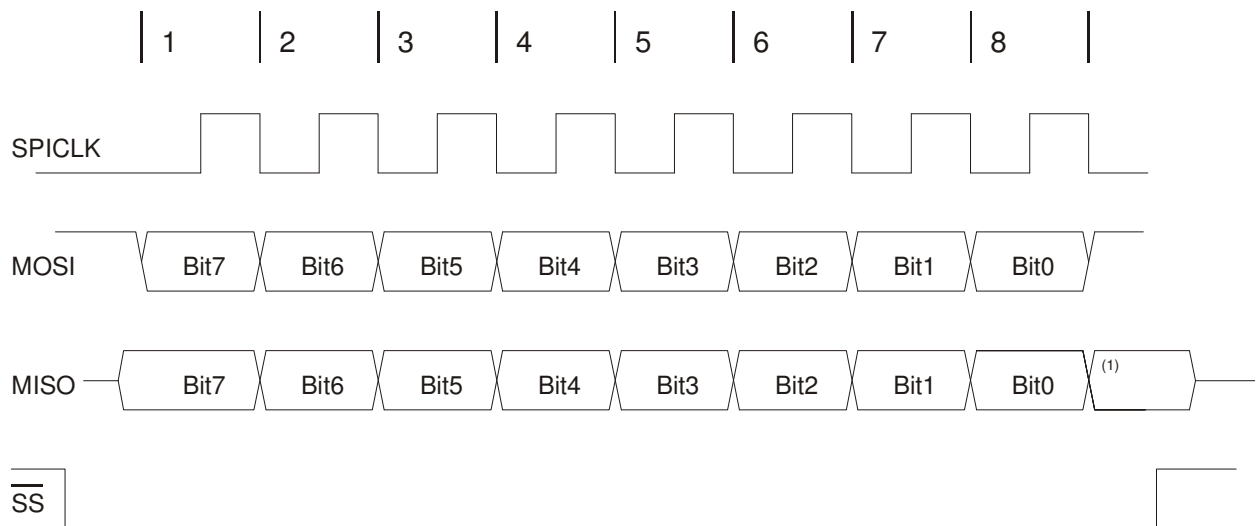
## 5 Software

### 5.1 Application interface

#### 5.1.1 SPI-bus

The application interface of the transceiver module to the motherboard microcontroller is SPI. The microcontroller of the transceiver module is configured in Slave mode, so the motherboard microcontroller must be SPI master.

The max. baudrate is 1,8 Mbit/s.



(1): Not defined

**Fig. 11: SPI Waveform**

## 5.1.2 Control signals

### 5.1.2.1 Signal „SBUSY/SDA“

A logic-low level of the output „SBUSY/SDA“ signals that the transceiver module is ready to receive commands via its SPI bus.

### 5.1.2.2 Signal „SDIR/INT“

Signal to wake up the transceiver module from power down mode.

When the transceiver module is in total power down mode, the oscillator of the module's microcontroller is stopped and the RF-IC **CC2400** is turned off.

The only way to wake up the microcontroller is a logic-low pulse of the signal „SDIR/INT“:



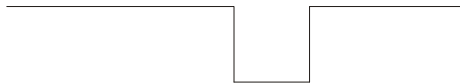
**Fig. 12: Wake-up from power down signal**

A following high-to-low transition of the output „SBUSY/SDA“ signals that the transceiver module is ready again to receive commands via its SPI bus.

### 5.1.2.3 Signal „SCL“

In receive mode, the SCL pin will go low when a RF data packet has been received. The data packet has to be fetched by the host controller with the GET\_PACKET command.

A data length of zero indicates an invalid data packet (i.e. CRC error).



**Fig. 13: Data packet received signal**

## 5.1.3 Command set

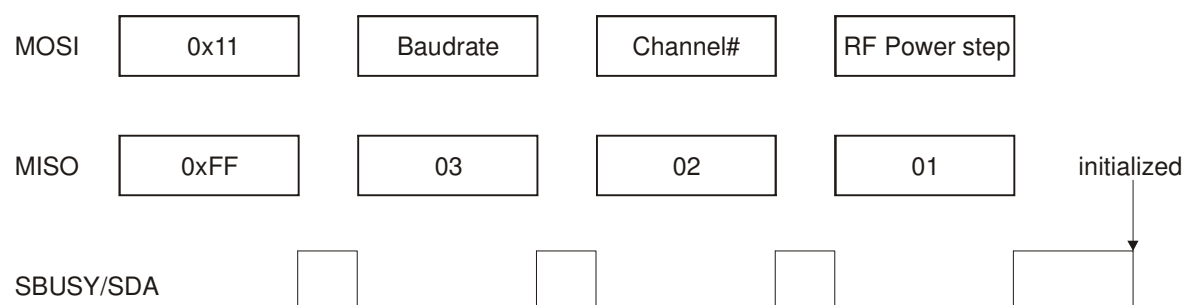
There is a set of specific commands to communicate with the transceiver module:

**Table 4: Command set**

COMMAND	VALUE	DESCRIPTION
SET_RF_PARAMS	0x11	Set RF parameters
SET_SLEEPMODE	0x12	Set module in power down mode
SET_IDLE_STATE	0x13	Set module IDLE state
SET_RX_STATE_PACKET	0x14	Set module RX state (packet mode)
SET_RX_STATE_STREAM	0x15	Not yet implemented
GET_PACKET	0x16	Get data packet from module
SEND_PACKET	0x17	Send data packet to module
GET_STREAM	0x18	Not yet implemented
SEND_STREAM	0x19	Not yet implemented
SET_TX_STATE_PACKET	0x1A	Set module TX state (packet mode)
SET_TX_STATE_STREAM	0x1B	Not yet implemented
SET_TX_TESTMODE	0x1C	Set TX testmode (unmodulated carrier)
SET_TX_TESTMODE_MOD	0x1D	Set TX testmode (modulated carrier)
SET_RX_TESTMODE	0x1E	Set RX testmode
GET_RSSI	0x1F	Get RSSI

### 5.1.3.1 SET\_RF\_PARAMS (0x11)

Set the RF-Baudrate, channel number and the power step.



**Fig. 14: Command timing SET\_RF\_PARAMS**

The TM2.4-1/2 use a list of channels which span the range from 2403 up to 2481 MHz. The channel number is set as a parameter via the user interface. The occupied bandwidth depends on the selected baud rate and is max. appr. 1,5 MHz.

**Table 5: Frequency channels**

Channel #	Nomial Frequency [MHz]	Comment
1	2403	
2	2404	
3	2405	
...	=<chan# + 2402>	
31	2433	default
...	=<chan# + 2402>	
79	2481	

**Table 6: Baud rates**

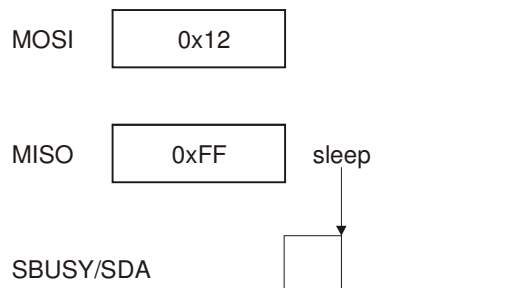
Baudrate	RF baud rate	Comment
100	1 MBaud	default
25	250 kBaud	
1	10 kBaud	

**Table 7: Output Power steps**

RF Power step	RF Output Power	Comment
0	-25 dBm	
1	-15 dBm	
2	-10 dBm	
3	-7,5 dBm	
4	-5,2 dBm	
5	-3,4 dBm	
6	-1,7 dBm	
7	0 dBm	Default

### 5.1.3.2 SET\_SLEEPMODE (0x12)

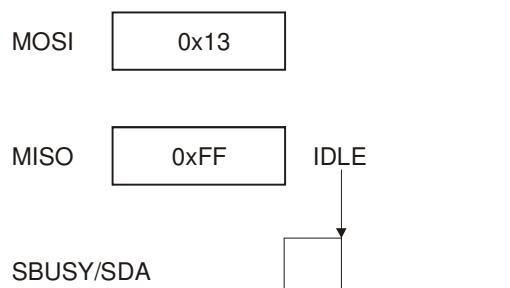
Set the transceiver module into sleep mode (total power down).



**Fig. 15: Command timing SET\_SLEEPMODE**

### 5.1.3.3 SET\_IDLE\_STATE (0x13)

Set the transceiver module into IDLE state (no TX state, no RX state; see [1]).

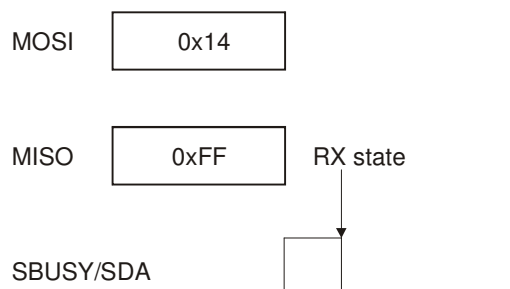


**Fig. 16: Command timing SET\_IDLE\_STATE**

### 5.1.3.4 SET\_RX\_STATE\_PACKET (0x14)

Set the transceiver module into RX state (see [1]).

The module is now able to receive a RF data packet

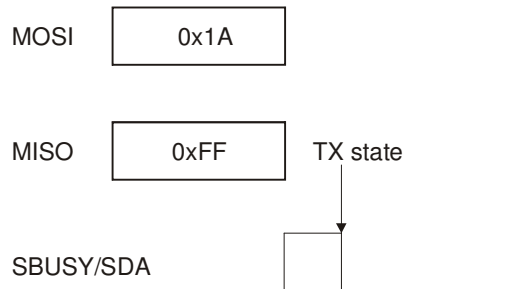


**Fig. 17: Command timing SET\_RX\_STATE\_PACKET**

### 5.1.3.5 SET\_TX\_STATE\_PACKET (0x1A)

Set the transceiver module into TX state (see [1]).

The module is now able to send a RF data packet

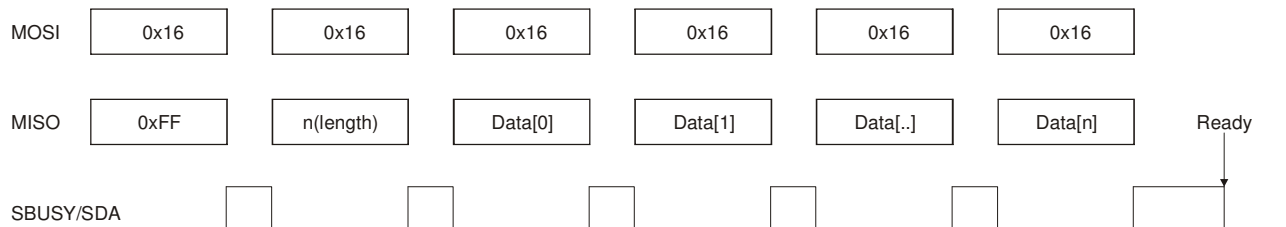


**Fig. 18: Command timing SET\_TX\_STATE\_PACKET**

### 5.1.3.6 GET\_PACKET (0x16)

Get the received RF data packet from the transceiver module.

The module returns the packet length  $n$  in the second transmission of the GET\_PACKET command. The host controller must send further  $n$  GET\_PACKET commands to the module to get the complete data packet.



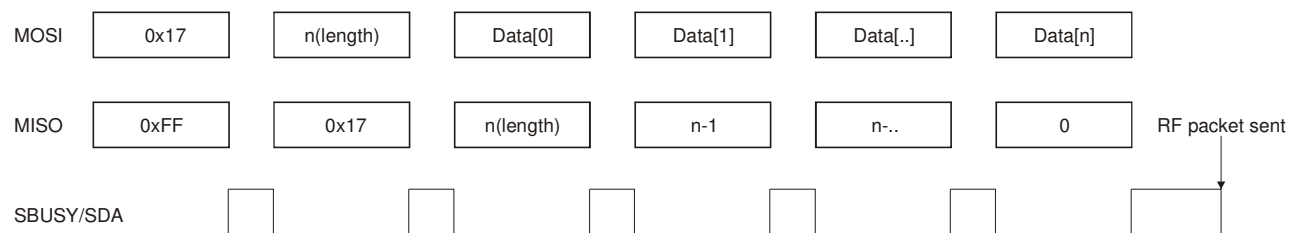
**Fig. 19: Command timing GET\_PACKET**

### 5.1.3.7 SEND\_PACKET (0x17)

Send a data packet to the transceiver module.

The maximum number of data bytes that can be sent to the RF-IC **CC2400** is 32. Since the first byte of the RF data packet contains the length of the data packet, only 31 bytes of payload data can be sent to the module.

The packet length  $n$  must be sent in the second transmission of the SEND\_PACKET command. The host controller must send further  $n$  data bytes to the module to send the complete data packet. After completion the RF data package will be sent.

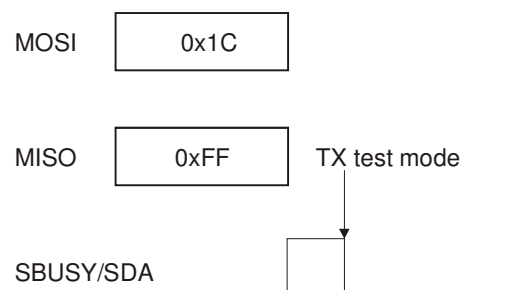


**Fig. 20: Command timing SEND\_PACKET**

## 5.1.3.8 SET\_TX\_TESTMODE (0x1C)

Set the transceiver module into TX test mode (RF carrier only).

The module sets the RF-IC **CC2400** into TX state and sends a continuous **unmodulated** RF test signal with the specified carrier frequency and RF output power.



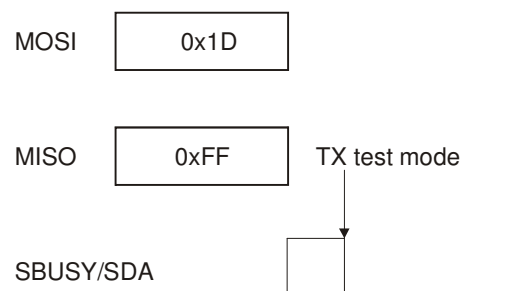
**Fig. 21: Command timing SET\_TX\_TESTMODE**

## 5.1.3.9 SET\_TX\_TESTMODE\_MOD (0x1D)

Set the transceiver module into TX test mode (modulated, with pseudo random data).

The module sets the RF-IC **CC2400** into TX state and sends a continuous **modulated** RF test signal with the specified carrier frequency and RF output power.

The **CC2400** has a built-in test pattern generator that can generate a PN9 pseudo random sequence. The PN9 generator is used for transmission of 'real-life' data when measuring modulation bandwidth or occupied bandwidth.



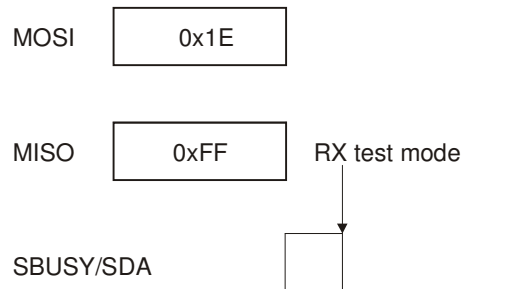
**Fig. 22: Command timing SET\_TX\_TESTMODE\_MOD**

## 5.1.3.10 SET\_RX\_TESTMODE (0x1E)

Set the transceiver module into RX test mode.

The module sets the RF-IC **CC2400** into RX state with the specified carrier frequency. The **CC2400** has a built-in RSSI (Received Signal Strength Indicator). The RSSI reading provides a measure of the signal power entering the RF input.

The module sends the RSSI value via its UART (see 4.2.2).

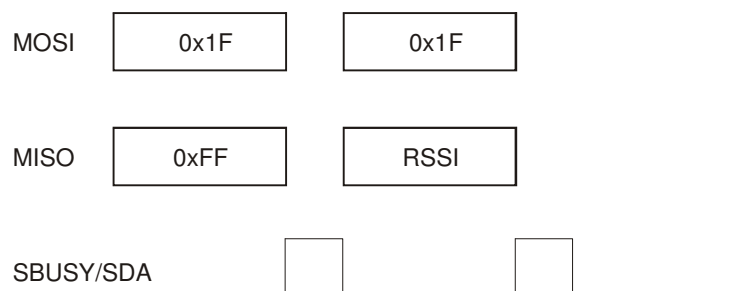


**Fig. 23: Command timing SET\_RX\_TESTMODE**

## 5.1.3.11 GET\_RSSI (0x1F)

Get the current RSSI value.

The module sets the RF-IC **CC2400** into RX state with the specified carrier frequency. The **CC2400** has a built-in RSSI (Received Signal Strength Indicator). The RSSI reading provides a measure of the signal power entering the RF input.



**Fig. 24: Command timing GET\_RSSI**



## 5.2 Programming interface

In-System Programming is performed without removing the microcontroller from the system.

The In-System Programming facility consists of a series of internal hardware resources coupled with internal firmware to facilitate remote programming of the STM32L051 through the serial port (see [2]) by using the programming software <*Flash Loader Demonstrator*> from STMicroelectronics.

## 6 Regulatory information

**Warning:** Changes or modifications made to this equipment not expressly approved by Sasse Elektronik GmbH - the party responsible for compliance - could void the user's authority to operate the equipment.

### 6.1 Declaration of Conformity CE

The transceiver modules

TM2.4-1

TM2.4-2

are, when used as specified, in conformity with the technical requirements regarding to the EU directive

RED 2014/53/EU .

Applied specifications/standards:

EN 301 489

EN 300 440

EN 62479

EN 60601-1-2

### 6.2 FCC Compliance

A permissive change Part II must be executed for the TM2.4-1 and TM2.4-2 modules to fulfill the FCC requirements. Test reports are available on request. The Grant of the Modular Approval will be shown below.

TM2.4-2 modules designed for the use with an external antenna, do need extra procedures if another antenna than in the list of Approved External Antennas is intended to be used (see Table 1: Types of modules and qualified antennas ).

## 6.2.1 FCC Grant

**TCB**

**GRANT OF EQUIPMENT  
AUTHORIZATION**

**TCB**

**Certification**

**Issued Under the Authority of the  
Federal Communications Commission**

**By:**

**EMCCert Dr. Rasek GmbH  
Boelwiese 5  
D-91320 Ebermannstadt,  
Germany**

**Date of Grant: 02/06/2007**

**Application Dated: 02/06/2007**

**Sasse Elektronik GmbH  
Muehlenstrasse 4  
Schwabach, 91126  
Germany**

**Attention: Friedhelm Becker , Dr.**

**NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

**FCC IDENTIFIER: UXA-990516X**

**Name of Grantee: Sasse Elektronik GmbH**

**Equipment Class: Part 15 Low Power Communication Device  
Transmitter**

**Notes: Transceiver Module TM2.4**

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
	15C	2403.0 - 2481.0			

Limited modular approval

## 6.2.2 FCC Statement

This device complies with 47 CFR Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

### **6.2.3 FCC Caution**

Warning:

Changes or modifications made to this equipment not expressly approved by Sasse may void the FCC authorization to operate this equipment.

### **6.2.4 FCC Warning**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **6.2.5 FCC RF-exposure Statement**

The transceiver modules TM2.4-1 and TM2.4-2 comply with the FCC/IC RF radiation exposure limits set forth for an uncontrolled environment.

The output power is < 10mW EIRP and therefore according to "FCC KDB 447498 D01 General RF Exposure Guidance v05" Appendix A, table "SAR Exclusion Threshold", excluded from SAR testing for test separation distances  $\geq 5$ mm and if it is not used in co-locations with other antennas.

Nevertheless, the modules shall be used in such a manner that the potential for human contact during normal operation is minimized.

The TM2.4-1 and TM2.4-2 modules contain a portable modular transmitter. Thus there must be a separation of at least 2.5 cm between the antenna and the body of the user or nearby persons, excluding hands, wrists, feet, and ankles.

Any notification to the end user of installation or removal instructions about the integrated radio module as well as instructions about reprogramming the integrated controller is not allowed.

## 6.2.6 FCC Labeling Requirements for the End Product

The transceiver modules are labeled with its own FCC ID and IC ID numbers.

**Table 8: FCC ID and IC ID**

Module	Model-No	FCC ID	IC ID
TM2.4-1	1350.9905162	FCC ID: UXA-990516X	IC: 6904A-990516X
TM2.4-2	1350.9905161	FCC ID: UXA-990516X	IC: 6904A-990516X

Any End Product integrating one of the transceiver modules must be labeled with at least the following information:

Contains Transmitter Module  
FCC ID: UXA-990516X  
IC: 6904A-990516X

or

Contains FCC ID: UXA-990516X  
IC: 6904A-990516X

Any similar wording that expresses the same meaning may be used.

## 6.3 IC Compliance

A permissive change Part II must be executed to fulfill the IC requirements. Test reports RSS-210 of Industry Canada are available on request. Grants of the Modular Approval will be shown below.

## 6.3.1 IC Grant

Home > Internet, Radio and Wireless > Spectrum Management System > Radio Equipment Search > Details

Login Help

### Radio Equipment List (REL) - Details for: TM2.4-1

Product Modifications (C3PC, C4PC) Multiple Listing Add New Product to existing Certification/Registration (C1PC, C2PC) Transfer (Partially, Models)

Company Number: 6904A  
Company Name: SASSE ELEKTRONIK GmbH  
Certification Number: 6904A-990516X  
Approval Date: 2007-02-06  
  
Hardware Version Identification Number (HVIN): TM2.4-1  
Product Marketing Name (PMN): --  
Host Marketing Name (HMN): --  
Firmware Version Identification Number (FVIN): --  
Equipment Description: --  
  
Type of Radio Equipment: Low Power Device (2400-2483.5 MHz)  
  
Certified By: EMCert Dr. Rasek  
Wireless Lab Company Name: --  
Wireless Lab: --  
Wireless Test Site: --  
SAR Lab: --  
  
SAR Results: --

Emission(s) Click on a Specification link to view the Emission Details

Specification	Issue Number	Frequency Range		Emission Designator	Power		Field Strength	Dist.
		From	To		Min.	Max.		
<a href="#">RSS210</a>	6	2403.0 MHz	2481.0 MHz	1M32F1D--	--	--	91.0 dBuV	3.0 m

Note: The above model table is generated based on information received from Certification Bodies, Manufacturers or Suppliers at time of certification.

Home > Internet, Radio and Wireless > Spectrum Management System > Radio Equipment Search > Details

Login Help

### Radio Equipment List (REL) - Details for: TM2.4-2

Product Modifications (C3PC, C4PC) Multiple Listing Add New Product to existing Certification/Registration (C1PC, C2PC) Transfer (Partially, Models)

Company Number: 6904A  
Company Name: SASSE ELEKTRONIK GmbH  
Certification Number: 6904A-990516X  
Approval Date: 2007-02-06  
  
Hardware Version Identification Number (HVIN): TM2.4-2  
Product Marketing Name (PMN): --  
Host Marketing Name (HMN): --  
Firmware Version Identification Number (FVIN): --  
Equipment Description: --  
  
Type of Radio Equipment: Low Power Device (2400-2483.5 MHz)  
  
Certified By: EMCert Dr. Rasek  
Wireless Lab Company Name: --  
Wireless Lab: --  
Wireless Test Site: --  
SAR Lab: --  
  
SAR Results: --

Emission(s) Click on a Specification link to view the Emission Details

Specification	Issue Number	Frequency Range		Emission Designator	Power		Field Strength	Dist.
		From	To		Min.	Max.		
<a href="#">RSS210</a>	6	2403.0 MHz	2481.0 MHz	1M32F1D--	--	--	91.0 dBuV	3.0 m

Note: The above model table is generated based on information received from Certification Bodies, Manufacturers or Suppliers at time of certification.

New Search

Back to Result List

Date Modified: 2017-03-09  
Version: 1.46.8\_21.17419

## 6.3.2 IC Statement

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

## 6.3.3 IC Caution

Warning:

Changes or modifications made to this equipment not expressly approved by Sasse may void the IC authorization to operate this equipment.

## 6.3.4 IC RF-exposure Statement

This equipment is portable device. The output power of this device is less than 20mW. The SAR test is not required.

## 6.3.5 IC Labeling Requirements for the End Product

The transceiver modules are labeled with its own FCC ID and IC ID numbers.

**Table 9: FCC ID and IC ID**

Module	Model-No	FCC ID	IC ID
TM2.4-1	1350.9905162	FCC ID: UXA-990516X	IC: 6904A-990516X
TM2.4-2	1350.9905161	FCC ID: UXA-990516X	IC: 6904A-990516X

Any End Product integrating one of the transceiver modules must be labeled with at least the following information:

Contains Transmitter Module  
FCC ID: UXA-990516X  
IC: 6904A-990516X

or

Contains FCC ID: UXA-990516X  
IC: 6904A-990516X

Any similar wording that expresses the same meaning may be used.

### 6.3.6 IC Label Information

The TM2.4-1 and TM2.4-2 modules show no IC-ID on the product label, because there is no space available.

IC allows on request to state the IC-ID in the product manual. This product has been granted to do so.

Model: TM2.4-1

The IC-ID is: 6904A-990516X

Model: TM2.4-2

The IC-ID is: 6904A-990516X

## 6.4 MIC Certification

The new hardware has to be documented. The current certificate will be updated to a new revision. No further measurements will be necessary.

The TM2.4-1 and TM2.4-2 modules have been tested to fulfill the Japanese MIC requirements. Test reports are available on request. Grants of the Modular Approval will be shown below.

TM2.4-2 modules designed for the use with an external antenna, do need extra procedures if another antenna than in the list of Approved External Antennas is intended to be used (see Table 1: Types of modules and qualified antennas ).

### Japanese Radio Law

日本の電気通信事業法と電気通信事業法の基準

This device is granted pursuant to the Japanese Radio Law (電波法)

本製品は、電波法と電気通信事業法に基づく適合証明を受けております。

This device should not be modified (otherwise the granted designation number will become invalid)

本製品の改造は禁止されています。（適合証明番号などが無効となります。）



## 6.4.1 MIC Certificates

	Notified Body Directive 99/5/EC Notified Body EMC Directive 2004/108/EC RF CAB under the Japan-EC MRA FCB under the Canada-EC MRA TCB under the USA-EC MRA  <b>RF CAB ID No. 206</b>
Designated by the German Regulator Bundesnetzagentur to act as a Recognised Foreign Conformity Assessment Body in accordance with the Japan-EC MRA	
<b>CONSTRUCTION TYPE CONFORMITY CERTIFICATE</b> <b>for</b> <b>Specified Radio Equipment</b>	
Registration No.	JU000535H
Certificate Holder	Sasse Elektronik GmbH Berliner Str. 12 91126 Schwabach Germany
Product Category	Article 2, Paragraph 1, Item 19
Product Designation	TM2.4-1, TM2.4-2
Product Description	Transceiver Module
Software Release No.	--
Manufacturer	Sasse Elektronik GmbH Berliner Str. 12 91126 Schwabach Germany

When the product is placed on the Japanese market, it must carry the Specified Radio Equipment marking as shown on the right

**R 206-000535**

The scope of evaluation relates to the submitted documents only.

This Certificate confirms that the listed product has demonstrated conformity with the relevant technical regulations defined in the attached Annex. It is only valid in conjunction with the Annex.

Unterleinleiter,  
2016-03-08

  
Kai Heinrichs  
Recognised Foreign Conformity Assessment Body

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EMCCert DR. RASEK GmbH • Stoernhofer Berg 15, 91364 Unterleinleiter, Germany  
Tel.: +49 9194 72279-01 • Fax: +49 9194 72279-06 • E-mail: emc.cert@emcc.de • Web: www.emcc.de

## **6.5 Documentation requirement for the OEM**

The user's device shall bear the above statement in a conspicuous location on the device, or when the device is so small or for such use that it is not practicable to place the above statement on it, the above information (including the **Note:**) shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed.

## 7 Order information

Product	Order number
Transceiver module TM2.4-1	1350.9905162
Transceiver module TM2.4-2	1350.9905161
Antenna WCR2400-SMRP	6160.9817215
Antenna FBT35009-RS-1K5, cable 1,5m	6160.9817216

For more information please contact:

Sasse Elektronik GmbH  
Sales Department

Berliner Straße 12

91126 Schwabach

Germany

Tel: +(49) 9122 978 00

Tel: +(49) 9122 978 133

Internet: [www.sasse-elektronik.de](http://www.sasse-elektronik.de)

eMail: [info@sasse-elektronik.de](mailto:info@sasse-elektronik.de)