

APPLICABILITY TABLE

PRODUCT
BlueMod+S42/AI

Table 1 Product Applicability



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1 Introduction

1.1 Scope

This document provides information how the BlueMod+S42/AI can be integrated into customer systems. It addresses hardware specifications of the BlueMod+S42/AI and requirements of the hardware environments for the BlueMod+S42/AI.



NOTE:

The description text “BlueMod+S42” refers to all modules listed in the

1.2 Audience

This document is intended for Telit customers, especially system integrators, about to implement Bluetooth modules in their application.

1.3 Contact Information, Support

For general contact, technical support, to report documentation errors and to order manuals, contact Telit Technical Support Center (TTSC) at:

TS-EMEA@telit.com

TS-NORTHAMERICA@telit.com

TS-LATINAMERICA@telit.com

TS-APAC@telit.com

or

TS-SRD@telit.com for global Bluetooth support

Alternatively, use:

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For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

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Telit appreciates feedback from the users of our information.



1.6 Related Documents

- [1] Nordic: nRF52_Series_Reference_Manual
- [2] Nordic: nRF52832_PS v1.0.pdf (Product Specification)
- [3] BlueMod+S42/Central AT Command Reference, 80512ST10771A
- [4] BlueMod+S42 Software User Guide, 1VV0301318
- [5] UICP_UART_Interface_Control_Protocol, 30507ST10756A
- [6] BlueMod+S42 Testmode Reference, 80512NT11496A
- [7] Bluetooth SIG Core Specification V4.2



2.2 Applications

The BlueMod+S42 is designed to be used in low power applications, like sensor devices. Some typical applications are described in this chapter.

Supported profiles are:

- Terminal I/O
- GATT based LE-profiles



NOTE:

Support for any additional profile is possible on request.

2.3 General Cable Replacement

In case there is no standardized application specific profile available the BlueMod+S42 offers Telit's Terminal I/O profile, which allows transparent data transfer over UART and supports Secure Simple Pairing, making the pairing process easy and the connection secure. Terminal I/O is available for iOS and Android as well as implemented in Telit's dual mode module BlueMod+SR.

2.3.1 Industry

BlueMod+S42 can be used to monitor and control motors, actuators, valves and entire processes.

2.3.2 POS/Advertising

BlueMod+S42 supports iBeacon or similar applications.

2.3.3 Healthcare and Medical

Usage of Bluetooth is aimed mainly at devices that are used for monitoring vital data. Typical devices are blood glucose meter, blood pressure cuffs and pulse ox meters. Bluetooth BR/EDR and low energy were chosen by the Continua Health Alliance as transports for interoperable end to end communication.

2.3.4 Sports and Fitness

In the sports and fitness segment the BlueMod+S42 is used in devices for positioning as well as monitoring vital data. Typical devices in this market are heart rate monitors, body temperature thermometers, pedometers, cadence meters, altimeter, positioning / GPS tracking and watches displaying information from sensors.



2.3.5 Entertainment

Bluetooth technology is already used in a wide variety of devices in the entertainment sector, namely set-top boxes / gaming consoles. BlueMod+S42 is especially suited for use in remote controls, gaming controller and wireless mouse/keyboard applications.

2.4 Block Diagram

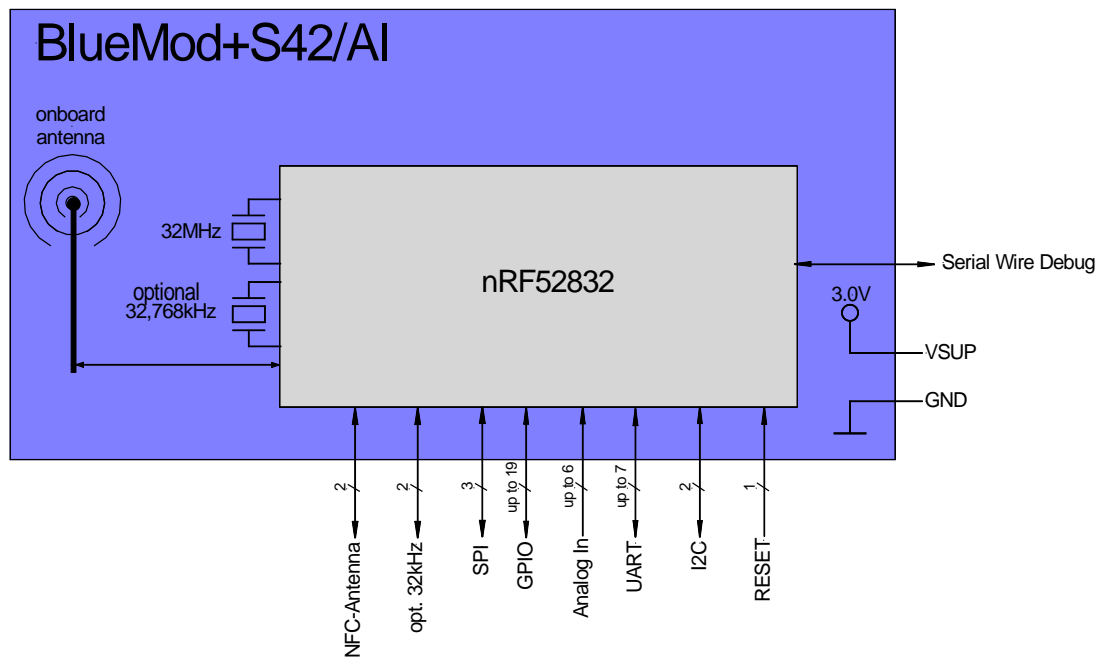


Figure 1: BlueMod+S42/AI Block Diagram



3.1.1 Power-up Slew-Rate

Parameter	Min	Max	Unit
VSUP rise time rate ⁽¹⁾	0	60	ms

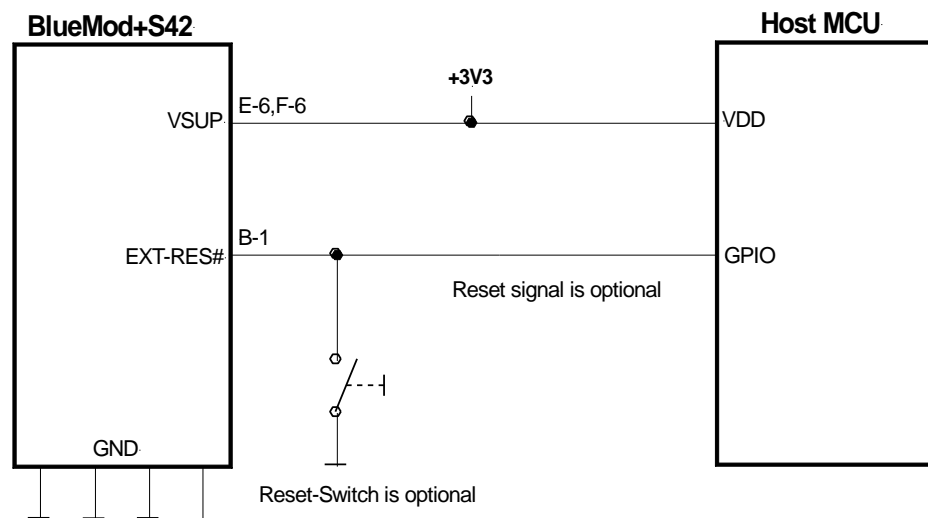
⁽¹⁾ 0V to 1,7V

Table 2: Power up Rise Time Requirements

3.2 Reset

BlueMod+S42 are equipped with circuitry for generating reset from three sources:

- A reset is held active, when VSUP falls below the threshold of the brownout detector ($V_{BOR} = 1,2V \dots 1,7V$), and is released when VSUP rises above $V_{BOR} + V_{HYST}$. The brownout detector also holds the reset active during power up, until $VSUP > V_{BOR}$.
- A reset is generated, when VSUP is $> V_{BOR}$ and increases 300 mV or more, within 300 ms or less.
- By holding pin B-1 (EXT-RES#) at $\leq VSUP * 0,25V$ for $t_{HOLDRESETNORMAL} \geq 0,2\mu s$, an external reset (*pin reset*) is generated. This pin has a fixed internal pull-up resistor ($R_{PU} = 11k\Omega \dots 16k\Omega$). EXT-RES# may be left open if not used.



Please Note: EXT-RES# of BlueMod+S42 has approx. 13k internal pullup.

Figure 3: BlueMod+S42 Example Reset



The following table shows the pin states of BlueMod+S42 during reset active.

Pin Name	State: BlueMod+S42
EXT-RES#	Input with pull-up ⁽¹⁾
XL-IN	Input floating (disconnected)
XL-OUT	Input floating (disconnected)
UART-TXD	Input floating (disconnected)
UART-RXD	Input floating (disconnected)
UART-RTS#	Input floating (disconnected) with pull-up resistor 470kΩ ⁽²⁾
UART-CTS#	Input floating (disconnected)
IUR-OUT#	Input floating (disconnected)
IUR-IN#	Input floating (disconnected)
GPIO[0:14]	Input floating (disconnected)
TESTMODE#	Input floating (disconnected)
BOOT0	Input floating (disconnected)
SWDIO	Input with pull-up ⁽¹⁾
SWCLK	Input with pull-down ⁽¹⁾

⁽¹⁾ pull-up, pull-down: R_{PU}, R_{PD} is typ. 13kΩ (11kΩ to 16kΩ)

⁽²⁾ a discrete resistor is used

Table 3: Pin States during Reset

The pin states as indicated in Table 3 are kept until hardware initialization has started.

3.3 Serial Interface

The serial interface of BlueMod+S42 is a high-speed UART interface supporting RTS/CTS flow control and interface-up/down mechanism according to the UICP+ protocol (refer to [5]).

Electrical interfacing is at CMOS levels (defined by VSUP; see chapter 5.4.1).

Transmission speeds are 9600 – 921600 bps and 1Mbps (asynchronous).

Character representation: 8 Bit, no parity, 1 stop bit (8N1).

Hardware flow-control with RTS and CTS (active low).



NOTE:

Transmission speed may be limited by firmware. See corresponding AT command reference [3] for further information.



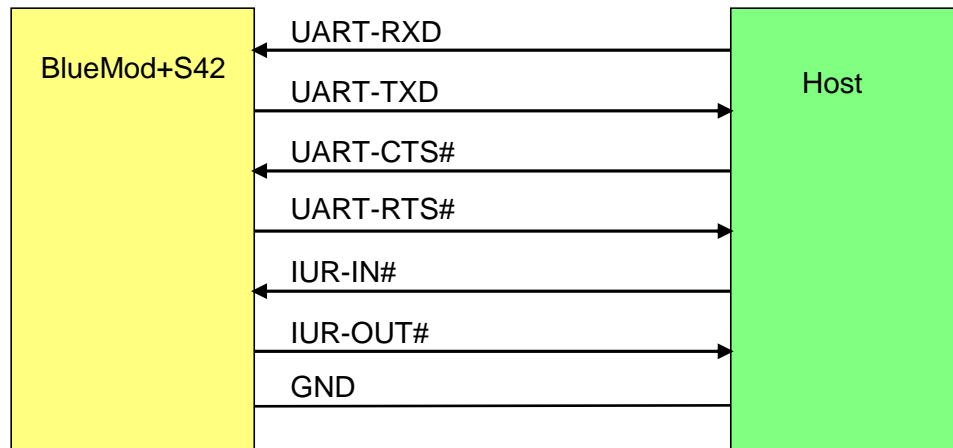


Figure 4: Serial Interface Signals

The basic serial interface (with RTS/CTS flow control) uses only four signal lines (UART-RXD, UART-TXD, UART-CTS#, UART-RTS#) and GND. IUR-IN#, IUR-OUT# and GPIO[4] (see below) can be left unconnected.

A substantially saving of power during idle phases can be achieved (see 5.5.1) when the UICP protocol is used (refer to [5]). This protocol should be implemented on the host side as well. Signals IUR-IN# and IUR-OUT# should be connected to the host (see Figure 4: Serial Interface Signals) and may be mapped to DSR and DTR, if an RS232-style (DTE-type) interface is used (see Figure 6).

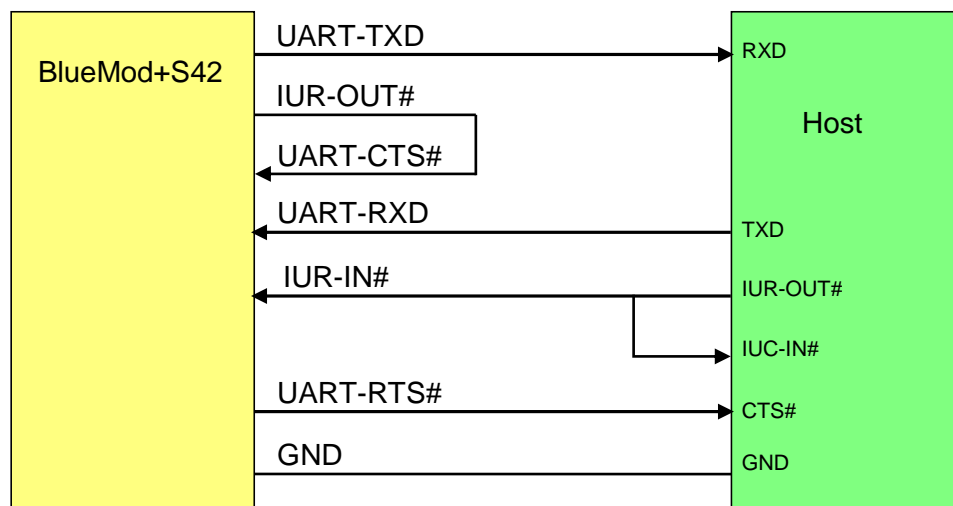


Figure 5: Five Wire Interface supporting UICP (Minimum Signals needed)

Figure 5 shows the minimal configuration to use UICP for both directions RxD and TxD. To use this scheme, the user has to implement UICP on host side for the transmitter only to wake up the BlueMod+S42 receiver.



When using the TIO firmware and applications, call control can be supported by GPIO[4]. Driving GPIO[4] to logic High level during a data transfer phase will “hang up” the connection and disconnect the Bluetooth link. This signal may be mapped to DSR, if an RS232-style (DTE-type) interface is used. Please refer to [3] for a functional specification. GPIO[4] can be left unconnected if this feature is not used.

3.3.1 4-Wire Serial Interface

If the host in question is sufficiently fast, a four-wire scheme may be successful. Connect the serial lines UART-RXD, UART-TXD as well as UART-RTS# and GND; leave UART-CTS# open. The host is required to stop sending data within a short time after de-assertion of UART-RTS# (there is room for up to 4 more characters at the time RTS# drops).

Attention: UICP has to be deactivated permanently in this configuration, because signal UART-CTS# and IUR-IN# become inputs with no PU or PD if UICP is active. This would cause floating CMOS inputs.



NOTE:

It is strongly recommended to use hardware flow control in both directions. Not using flow control can cause a loss of data.



3.3.2 UART Example Circuits

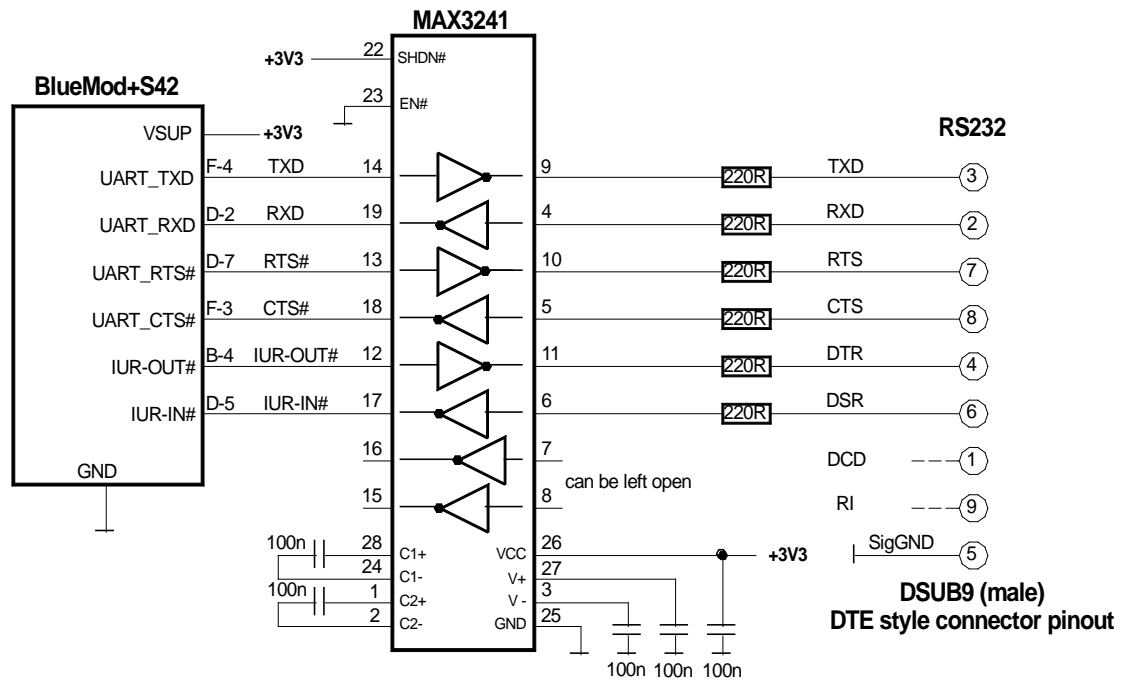


Figure 6: BlueMod+S42 Example Serial Interface (RS-232) Supporting UICP



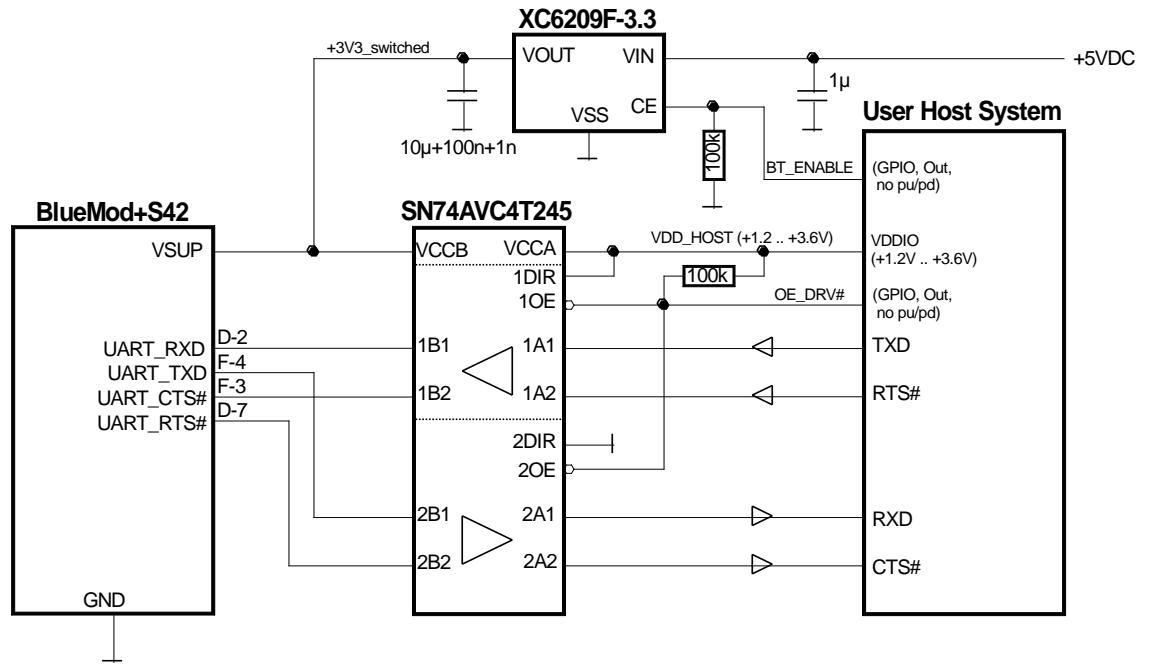


Figure 7: BlueMod+S42 Example Serial Interface (Mixed Signal Level)



3.3.3 Baud Rate Deviation

The following table shows the deviation in percent of the standard data rates. The deviation may be caused by the inaccuracy of the crystal oscillator or granularity of the baud rate generator.

Baud Rate nominal	Baud Rate actual	Deviation [%]
9600	9598	-0,02
14400	14401	0,01
19200	19208	0,04
28800	28777	-0,08
38400	38369	-0,08
57600	57554	-0,08
76800	76923	0,16
115200	115108	-0,08
230400	231884	0,64
250000	250000	0,00
460800	457143	-0,79
921600	921176	-0,05

Table 4: Deviation of Baud rates

Note: The total deviation of sender and receiver shall not exceed 2.5% to prevent loss of data.

3.3.4 Dynamic I/O Signal Type Changes Depending on UICP Status

In order to allow customers to use the serial interface with the minimal signal count on the one side and to reduce current consumption when using UICP on the other side, the BlueMod+S42 FW supports the following dynamic I/O signal type changes depending on the UICP activated resp. deactivated status.

Signal	UICP deactivated	UICP activated
UART-CTS#	I-PD	I-FLOAT
IUR-IN#	I-DIS	I-FLOAT
IUR-OUT#	I-DIS	O-PP

Legend: I-PD = Input with pull-down resistor, I-DIS = Input disconnected, I-FLOAT = input floating, O-PP = Output push-pull

Signal types I-PD, I-DIS and O-PP may be left open. I-FLOAT has to be driven to GND or VCC to avoid open CMOS input oscillation.

If UICP is deactivated the pull-down resistor on UART-CTS# helps to keep the serial interface active if UART-CTS# is open.



If UICP is active and the serial interface is down, UART-CTS# has to be held at VCC and thus the pull-down would cause an unwanted permanent current drain. Therefore, the pull-down is switched off in this mode.

3.4 GPIO Interface

It is possible to use the programmable digital I/Os GPIO[0:14] on the BlueMod+S42. Their behavior has to be defined project specific in the firmware.

Unused GPIO pins shall be left unconnected to stay compatible. There may be functions assigned to some in future versions of the firmware.

3.5 I²C Interface¹

The I²C bus interface serves as an interface between the internal microcontroller and the serial I²C bus. BlueMod+S42 is the master and controls all I²C bus specific sequencing, protocol and timing. It supports standard (100kHz) and fast (400kHz) speed modes. The BlueMod+S42 as an I²C master must be the only master of the I²C bus (no *multimaster* capability). Clock stretching is supported.

GPIO[1]/I2C-SDA and GPIO[0]/I2C-SCL can be used to form an I²C interface. It is required to connect 4k7 pull-up resistors on I2C-SCL and I2C-SDA when this interface is used.

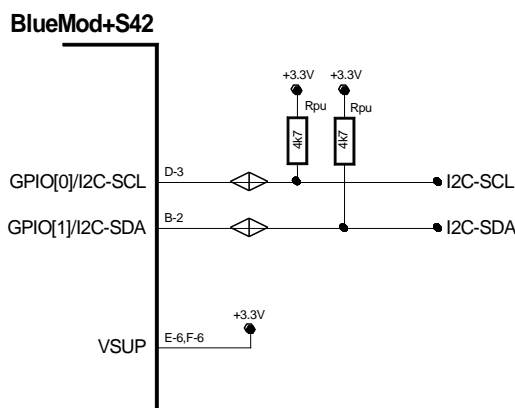


Figure 8: BlueMod+S42 I²C Interface

¹ subject to firmware support, contact Telit for current status



- Programmable frame timing controller
- Integrated automatic collision resolution, CRC and parity functions

3.8.1 NFCT Antenna Recommendations

The NFCT antenna coil must be connected differential between NFCANT1 and NFCANT2 pins of BlueMod+S42.

Two external capacitors $C_{tune1/2}$ connected between the NFCANTx pins and GND should be used to tune the resonance of the antenna circuit to 13.56 MHz.

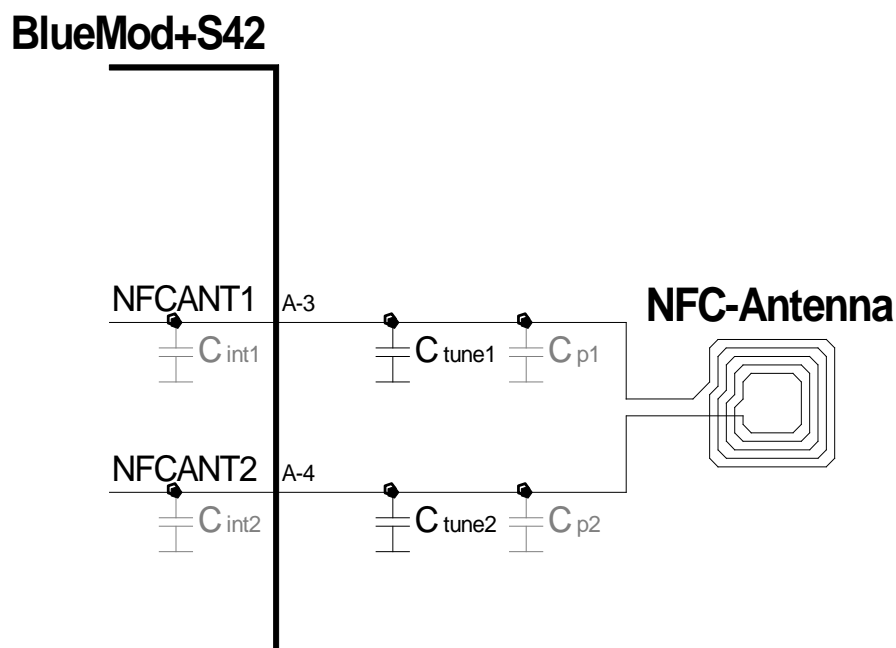


Figure 10: BlueMod+S42 NFC Antenna Tuning

$$C_{tune} = \frac{2}{(2\pi \times 13,56MHz)^2 \times L_{ant}} - C_p - C_{int}$$

$$C_{tune} = C_{tune1} = C_{tune2}$$

$$C_p = C_{p1} = C_{p2} \text{ (antenna track capacitance)}$$

$$C_{int} = C_{int1} = C_{int2} = 4pF$$

3.8.2 Power Back Feeding

If the NFC antenna is exposed to a strong NFC field, power back feeding may occur. That means, current may flow in the opposite direction on the supply due to parasitic diodes and ESD structures.

If a battery is used that does not tolerate return current, a series diode must be placed between the battery and the BlueMod+S42 in order to protect the battery. An ultra-low forward voltage schottky diode should be chosen to keep the battery life reduction as small as possible.



3.9 Slow Clock Interface

Even though an external slow clock is not required for BLE operation, consumption of power during power-down modes can be reduced by connecting an XTAL (32,768kHz) and two capacitors C1, C2 at pins XL-IN and XL-OUT.

3.9.1 32,768 kHz Crystal Oscillator Specification (32k XOSC)

Symbol	Item	Condition	Limit			Unit
			Min	Typ	Max	
f _{NOM}	Crystal Frequency	T _{amb} = 25°C		32,768		kHz
f _{TOL}	Frequency Tolerance for BLE applications	including temperature and aging ⁽¹⁾			+/-250	ppm
C _L	Load Capacitance				12,5	pF
C ₀	Shunt Capacitance				2	pF
R _S	Equivalent Series Resistance				100	kΩ
P _D	Drive Level				1	μW
C _{pin}	Input Cap. On XL-IN and XL-OUT			4		pF

⁽¹⁾ adjust crystal frequency by choosing correct value for C1, C2 (value depends on C_L of crystal and layout)

Table 5: 32,768kHz Crystal Oscillator

The module’s firmware will detect the presence of a slow clock during the boot process and switch behavior appropriately.



4 Module Pins

4.1 Pin Numbering

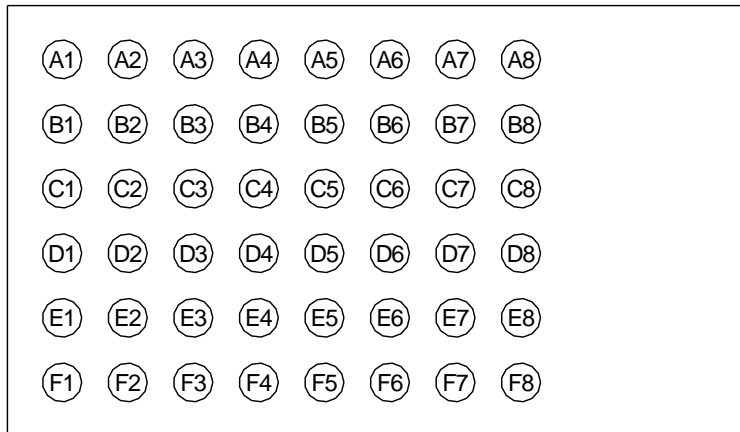


Figure 12: BlueMod+S42 Pin Numbering (Top View)



4.2 General Pin Description

Type: PU = pull-up; PD = pull-down; PWR = Power; I = Input; O = Output; I/O = bidir.; OD = open drain; PP = push/pull;
RF: Radio; I-DIS – Input Buffer Disconnected

Pin Name	Signal	Type	Act	Function	Alternate Function	Notes
E-6	VSUP1	PWR		+3,0V nom.		
F-6	VSUP2	PWR		+3,0V nom		
C-1	not connected			none	May be connected to VSUP	
A-7, E-7, F-7, B-[5,6,7,8], C-[5,6,7,8], D-8, E-8, F-8	GND	PWR		Ground All GND pins must be connected		
A-8	ANT PIN			none	reserved for ext. antenna	(4,9)
B-1	EXT-RES#	I-PU	L	User Reset		
A-6	XL-IN	I/O		XTAL		
F-4	UART-TXD	O-PP		Serial Data OUT		(6)
D-2	UART-RXD	I		Serial Data IN		(6)
D-7	UART-RTS#	O-PU ⁽¹⁾	L	Flow Control/IUC		(1,6)
F-3	UART-CTS#	I-PD	L	Flow Control/IUC		(6,8)
B-4	IUR-OUT#	O-PP	L	UICP Control		(8)
D-5	IUR-IN#	I-DIS	L	UICP Control		(8)
D-3	GPIO[0]	I/O		GPIO	I2C-SCL, AIN7, AREF1	(3,5)
B-2	GPIO[1]	I/O		GPIO	I2C-SDA, AIN6	(3,5)
D-1	GPIO[2]	I/O		GPIO	SPI-MOSI	(3,5)
E-4	GPIO[3]	I/O		GPIO		(3,5)
D-4	GPIO[4]	I/O		GPIO		(3,5)
F-2	GPIO[5]	I/O		GPIO	SPI-MISO, AREF0	(3,5)
C-4	GPIO[6]	I/O		GPIO		(3,5)
C-3	GPIO[7]	I/O		GPIO		(3,5)
E-2	GPIO[8]	I/O		GPIO	SPI-SCK, AIN2	(3,5)
A-3	NFCANT1	RF		NFC-Antenna		
A-1	GPIO[10]	I/O		GPIO		(3,5)
A-4	NFCANT2	RF		NFC-Antenna		
A-2	GPIO[9]	I/O		GPIO		(3,5)
F-1	TESTMODE#	I-PU ⁽⁷⁾	L	Testmode Enable	AIN3	(6)
E-1	BOOT0	I-PD ⁽⁷⁾		reserved	AIN4	(6)
E-3	SWDIO	I/O-PU		Serial Wire Debug (data)		
D-6	SWCLK	I-PD		Serial Wire Debug (clock)		
C-2	GPIO[13]	I/O		GPIO		(3,5)
B-3	GPIO[11]	I/O		GPIO	AIN5	(3,5)
A-5	XL-OUT	I/O		XTAL		
F-5	GPIO[14]	I/O		GPIO		(3,5)
E-5	GPIO[12]	I/O		GPIO		(3,5)

Notes:

- ⁽¹⁾ a discrete pull up resistor is used
- ⁽³⁾ function depends on firmware
- ⁽⁴⁾ DNU: Do Not Use, Do Not Connect
- ⁽⁵⁾ GPIO pin. These pins may be programmed as analog-in, i-disconnected, i-float, i-pu, i-pd, o-pp (output push/pull), o-od (output open drain), o-os (output open source) or some alternate function; refer to [1], [2]
- ⁽⁶⁾ signal must be accessible for homologation purposes. Refer to 3.10 Test Mode
- ⁽⁷⁾ signals sampled at startup time. TESTMODE# is I-PU, BOOT0 is I-PD during sampling time only, I-DIS otherwise
- ⁽⁸⁾ Pin Type depends on UICP status. Refer to 3.3.4 Dynamic I/O Signal Type Changes Depending on UICP Status
- ⁽⁹⁾ for compatibility to BlueMod+SR this pin is reserved for an external antenna and must be left open

Table 7: General Pin Assignment



4.4 Handling of Unused Signals

Depending on the application, not all signals of BlueMod+S42 may be needed. The following list gives some hints how to handle unused signals.

EXT-RES#	If no external Reset is needed: Leave open
BOOT0	leave open ⁽¹⁾
XL-IN	If no external XTAL is connected: Leave open
XL-OUT	If no external XTAL is connected: Leave open
UART-RXD, UART-TXD	If UART is not used: On UART-RXD, add a pullup (e.g.100kΩ) to VSUP ⁽¹⁾ ; leave UART-TXD open ⁽¹⁾
UART-RTS#, UART-CTS#	If neither flow control nor UICP is used: Leave open ⁽¹⁾⁽²⁾
IUR-OUT#, IUR-IN#	If UICP is not used: leave open
NFCANT1, NFCANT2	If no NFC antenna is connected: Leave open
TESTMODE#	Leave open ⁽¹⁾
unused GPIOs	Leave open
SWDIO, SWCLK	Leave open. Only needed for debug purposes

Please note, to keep compatibility with future feature enhancements, unused signals shall not be connected directly to VSUP or GND. Leave open.

Notes:

⁽¹⁾ Signals must be accessible during the homologation process, refer to 3.10 Test Mode.

⁽²⁾ It is strongly recommended to use hardware flow control in both directions.
Not using flow control can cause a loss of data.



5 Electrical Characteristics

5.1 Absolute Maximum Ratings

Stresses beyond those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under “Electrical Requirements” is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

Item	Symbol	Absolute Maximum Ratings	Unit
Supply voltage	VSUP	-0,3 to +3,9	V
Voltage on any pin	V _{Pin}	-0,3 to VSUP+0,3 and <3,9	V
RF input level		10	dBm
NFC antenna pin current	I _{NFC1/2}	80	mA

Table 9: Absolute Maximum Ratings

5.2 Operating Conditions

T_{amb} = 25°C

Item	Condition	Limit			Unit
		Min	Typ	Max	
Supply voltage VSUP	normal mode (DC/DC not enabled)	1,7	3,0	3,6	V _{DC}
Supply voltage VSUP	DC/DC mode (DC/DC enabled)	1,7	3,0	3,6	V _{DC}
Supply rise time	0V to 1,7V			60	ms

Important: The on-chip power-on reset circuitry may not function properly for rise times longer than the specified maximum.

Table 10: DC Operating Conditions

5.3 Environmental Requirements

Item	Symbol	Absolute Maximum Ratings	Unit
Storage temperature range	T _{stg}	-40 to +125	°C
Operating temperature range	T _{op}	-40 to +85	°C

Table 11: Environmental Requirements



5.4 DC Parameter

All Module I/O pins are connected directly to the Nordic nRF52832 chip without signal conditioning except for some pull-up/pull-down resistors (as indicated). Therefore, the electrical characteristics are as documented in the Nordic nRF52832 data sheet [2].

5.4.1 General Purpose I/O (GPIO)

T_{amb} = 25°C

Symbol	Item	Condition	Limit			Unit
			Min	Typ	Max	
V _{IL}	Low-Level Input Voltage	VSUP = 1,7 to 3,6V	VSS	-	VSUP * 0,3	V
V _{IH}	High-Level Input Voltage	VSUP = 1,7 to 3,6V	VSUP * 0,7	-	VSUP	V
V _{OL}	Low-Level Output Voltage	I _{OL} = 0,5mA ⁽¹⁾ I _{OL} = 5,0mA ^{(2), (3)}	VSS VSS	-	VSS + 0,4 VSS + 0,4	V
V _{OH}	High-Level Output Voltage	I _{OH} = -0,5mA ⁽¹⁾ I _{OH} = -5,0mA ^{(2), (3)}	VSUP - 0,4 VSUP - 0,4	-	VSUP VSUP	V
I _{OL}	Low -Level Output Current	V _{OL} ≤ VSS + 0,4V	-	-	-0,5mA ⁽¹⁾ -5,0mA ^{(2), (3)}	mA
I _{OH}	High-Level Output Current	VSUP-0,3V ≤ V _{OH} ≤ VSUP	-	-	0,5mA ⁽¹⁾ 5,0mA ^{(2), (3)}	mA
R _{PU}	pull-up resistor		11	13	16	kΩ
R _{PD}	pull-down resistor		11	13	16	kΩ
C _i	Pad Capacitance			3,0		pF

⁽¹⁾ drive = std

⁽²⁾ drive = hi

⁽³⁾ maximal number of pins (per package) with high drive is 3

Table 12: DC Characteristics, Digital IO

5.4.2 EXT-RES#

Input EXT-RES# has a Schmitt-Trigger characteristic and an internal pull-up resistor.

T_{amb} = 25°C

Symbol	Item	Condition	Limit			Unit
			Min	Typ	Max	
V _{IL}	Low-Level Threshold	VSUP = 1,7 to 3,6V		0,25*VSUP		V
V _{IH}	High-Level Threshold	VSUP = 1,7 to 3,6V		0,75*VSUP		V
R _{PU}	pull-up resistor		11	13	16	kΩ
C _i	Input Capacitance			3		pF

Table 13: DC Characteristics, EXT-RES#



5.5 Power Consumption and Power-Down Modes

5.5.1 Terminal I/O Configuration

The following values are typical power consumption values in the different states.

VSUP = 3,0V, T_{amb} = 25°C, all GPIOs open, UART inputs at VSUP or GND, SLCK: 32,768 kHz

Condition Radio inactive	Note	Slow clock SLCK	Current Consumption	Unit
			I _{Avg}	
Advertising Off, UICP not active or serial interface up		internal Crystal	1,2 1,2	mA
Advertising Off, UICP active, serial interface down	(1)	internal Crystal	9,1 7,3	µA
Device in reset	(2)	any	0,44	mA
System off	(1,2)		1,2	µA

(1) UART-RXD, IUR-IN# and UART-CTS# signals connected to CMOS high level

(2) same current consumption w. internal or external slow clock

Table 15: Supply Current Sleep Modes, no Radio Activity



5.6.2 BLE Transmitter

VSUP = 1,7V to 3,6V, T_{amb} = +20°C

Measured conducted according to BT specification RF-PHY.TS/4.0.1

Transmitter	Frequency [GHz]	Min	Typ	Max	BT Spec	Unit
RF Transmit Power	2,402		4,9		-20 to +10	dBm
	2,440		5,1			
	2,480		5,0			
Programmable RF Transmit Power Range (at+RFMAXTXPWR)	2,402 – 2,480	-20		+4	N/A	dBm
RF Transmit Power Whisper	2,402 – 2,480		-40		N/A	dBm
ACP	F = F0 ± 2MHz		-48		≤ -30	dBm
	F = F0 ± 3MHz		-55		≤ -30	
	F = F0 ± > 3MHz		<-60		≤ -30	
Δf1avg maximum modulation		225	255	275	225 < f1avg < 275	kHz
Δf2max minimum modulation (test threshold 185 kHz)		99,9	100		≥ 99,9	%
Δf2avg / Δf1avg		0,8	1,0		≥ 0,8	
Frequency Offset		-150	±20	+150	± 150	kHz
Carrier drift rate			5	20	≤ 20	kHz/50μs
Carrier drift			5	50	≤ 50	kHz

VSUP = 1,7V to 3,6V, T_{amb} = -40°C

Measured conducted according to BT specification RF-PHY.TS/4.0.1

Transmitter	Frequency [GHz]	Min	Typ	Max	BT Spec	Unit
RF transmit Power	2,402		6,0		-20 to +10	dBm
	2,440		6,0			
	2,480		6,0			
ACP	F = F0 ± 2MHz		-45		≤ -30	dBm
	F = F0 ± 3MHz		-50		≤ -30	
	F = F0 ± > 3MHz		<-60		≤ -30	
Frequency Offset		-150	±35	+150	± 150	kHz
Carrier drift rate			10	20	≤ 20	kHz/50μs
Carrier drift			20	50	≤ 50	kHz



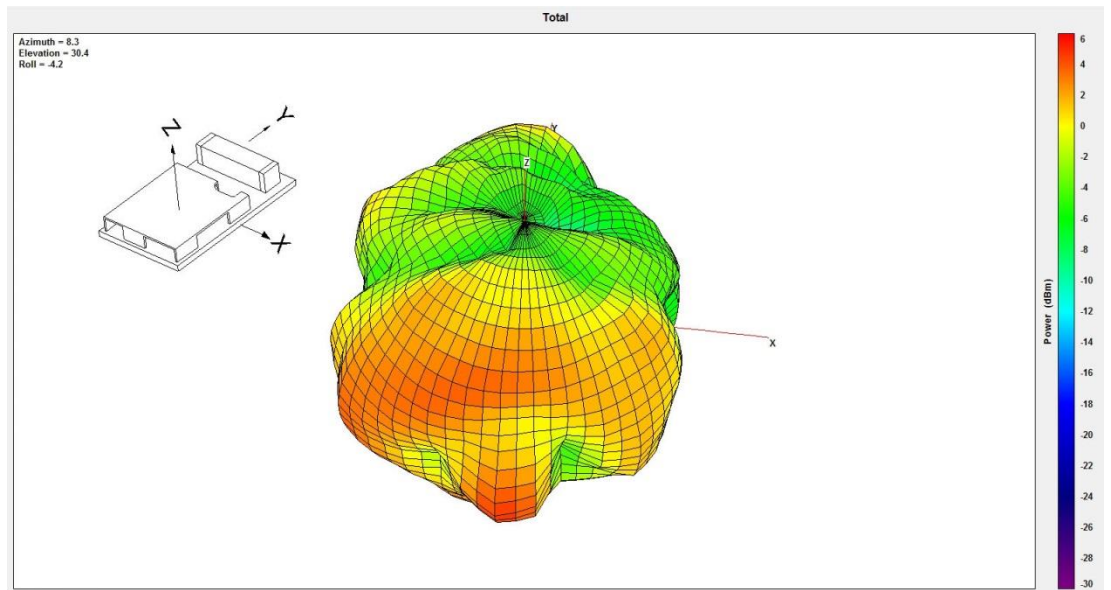


Figure 14: Typical Antenna Radiation Pattern at 2441MHz

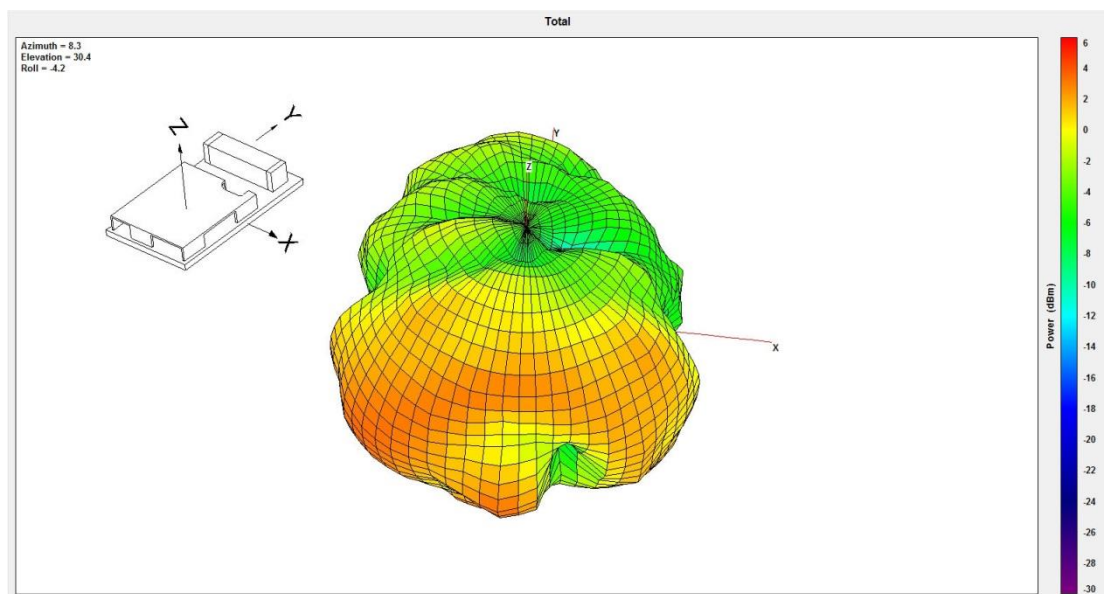


Figure 15: Typical Antenna Radiation Pattern at 2480MHz



6 Mechanical Characteristics

6.1 Dimensions

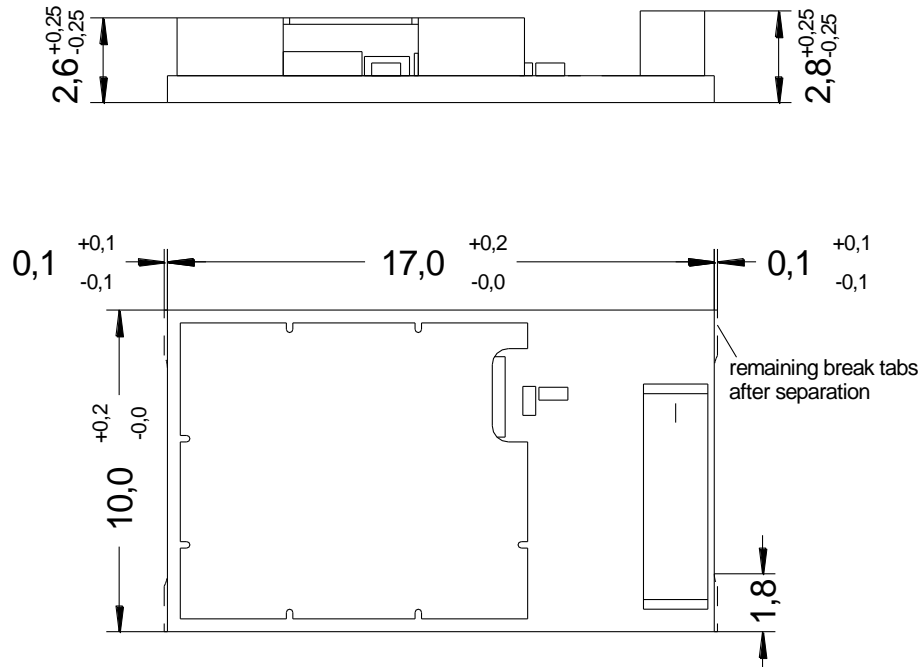


Figure 16: BlueMod+S42/AI Dimensions

6.2 Recommended Land Pattern

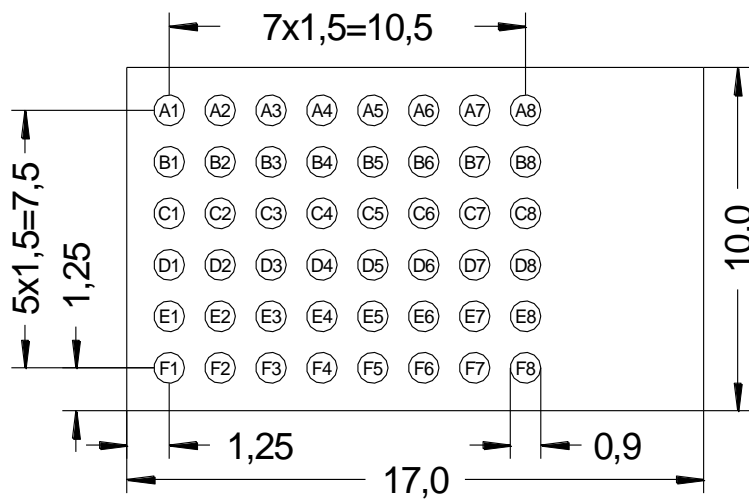


Figure 17: BlueMod+S42 Land Pattern **TOP VIEW**

Note: All dimensions are in mm.



6.3 Re-flow Temperature-Time Profile

The data here is given only for guidance on solder and has to be adapted to your process and other re-flow parameters for example the used solder paste. The paste manufacturer provides a re-flow profile recommendation for his product.

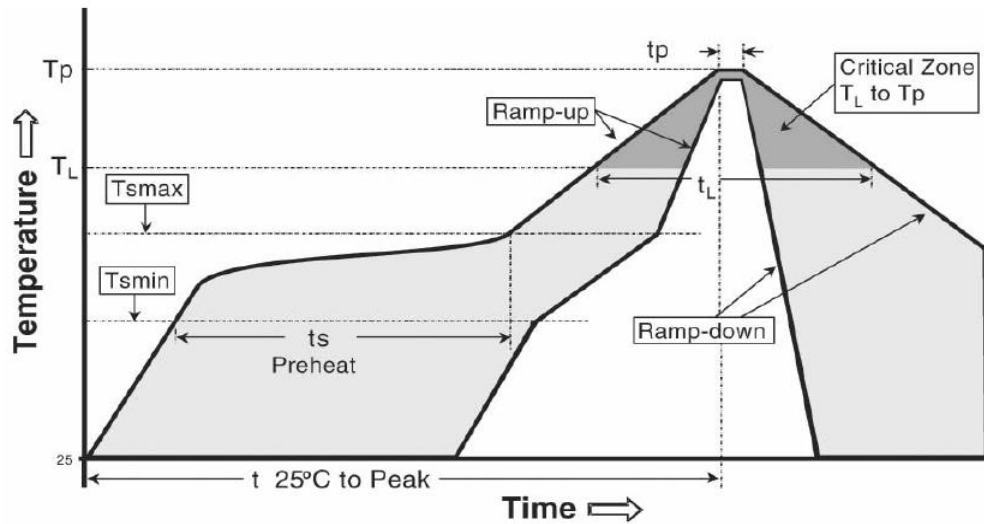


Figure 18: Soldering Temperature-Time Profile (For Reflow Soldering)

Preheat		Main Heat		Peak	
tsmax		tLmax		tpmax	
Temperature	Time	Temperature	Time	Temperature	Time
[°C]	[sec]	[°C]	[sec]	[°C]	[sec]
150	100	217	90	260	10
		230	50		
Average ramp-up rate		[°C / sec]	3		
Average ramp-down rate		[°C / sec]	6		
Max. Time 25°C to Peak Temperature		[min.]	8		

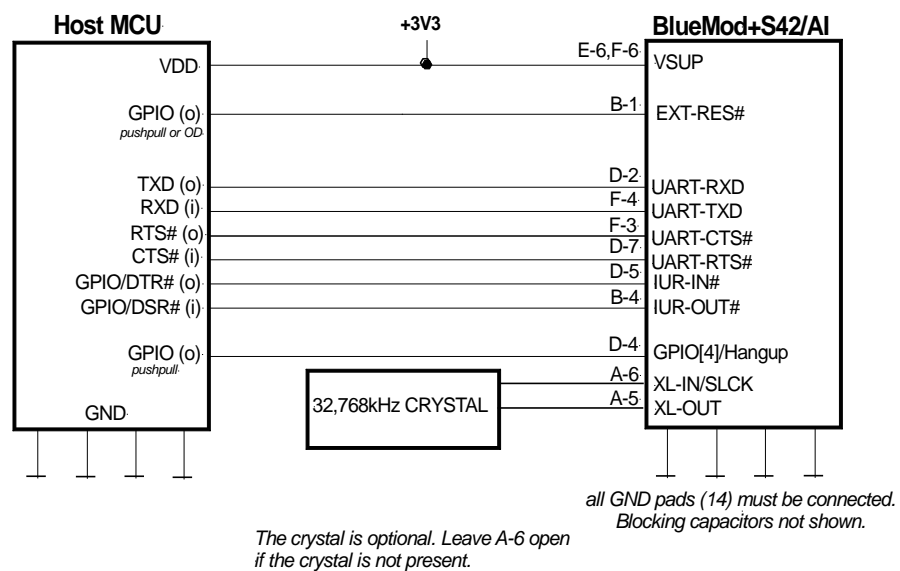
Opposite side re-flow is prohibited due to module weight.

Devices will withstand the specified profile and will withstand up to one re-flows to a maximum temperature of 260°C. The reflow soldering profile may only be applied if the BlueMod+S42 resides on the PCB side looking up. Heat above the solder eutectic point while the BlueMod+S42 is mounted facing down may damage the module permanently.



7 Application Diagram

The following schematic shows a typical application of BlueMod+S42. The module is connected to some MCU running the application layer. MCU and BlueMod+S42 use the same 3,3V power supply. The serial interface has RTS/CTS flow control and UICP support in this example. The optional hangup feature to close down the link is provided. As an option to save power an external slow clock crystal may be used. The 32,768kHz crystal can be placed on customers HW or may be optionally on module. Contact Telit sales. All other module pins may be left unconnected.



In this example BlueMod+S is connected to an MCU supporting UICP, RTS/CTS flow control and Hangup. The slow clock oscillator (32,768kHz) is optional; it helps to save power during power down states.

Figure 20: Typical Application Schematics



8 Compliances

The BlueMod+S42/AI has been tested to comply with the appropriate EU, FCC, IC and KCC directives.

CE testing is intended for end products only. Therefore, CE testing is not mandatory for a Bluetooth Module sold to OEM's. However, Telit provides CE tested Modules for customers in order to ease CE compliance assessment of end products and to minimize test effort.

8.1 Declaration of Conformity CE

The BlueMod+S42/AI fully complies with the essential requirements of the following EU directives:

- RED 2014/53/EU
- RoHS 2011/65/EC

The actual version of EU Declaration of Conformity (EU DoC) can be downloaded from <http://www.telit.com/RED>



8.2 FCC Compliance

The BlueMod+S42/AI has been tested to fulfill the FCC requirements. Test reports are available on request. Grant of the Full Modular Approval is shown below.

8.2.1 FCC Grant

TCB

GRANT OF EQUIPMENT
AUTHORIZATION

TCB

Certification

Issued Under the Authority of the
Federal Communications Commission

By:

CETECOM ICT Services GmbH
Untertuerkheimer Strasse 6-10
66117 Saarbruecken,
Germany

Date of Grant: 09/08/2016

Application Dated: 09/08/2016

Telit Wireless Solutions GmbH
Mendelssohnstrasse 15
Hamburg, 22761
Germany

Attention: Jens Jensen

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: RFRMS42
Name of Grantee: Telit Wireless Solutions GmbH
Equipment Class: Digital Transmission System
Notes: Bluetooth LE Module
Modular Type: Single Modular

Grant Notes

FCC Rule Parts
15C

Frequency Range (MHZ)
2402.0 - 2480.0

Output Watts
0.0029

Frequency Tolerance

Emission Designator

Output Power listed is peak conducted.



8.3.1

IC Grant

TECHNICAL ACCEPTANCE CERTIFICATE
Canada

CETECOM™

CETECOM ICT Services GmbH
CAB Identification Number DE001
Bundeszagentur
authorized by the German Government
to act as CAB (Conformity Assessment Body)
in accordance with the MRA/EU-Canada
of 1st November 1998.
BNetzA-CAB-03/22-51

Certificate Holder **Telit Wireless Solutions GmbH**
Mendelssohnstrasse 15d
22761 Hamburg
Germany

IC Certification Number **4957A-MS42**

Product Description **Bluetooth LE Module**

CETECOM Registration No. **1540**

OATS Facility **CETECOM ICT Services GmbH**
Untertuerkheimer Str. 6 -10
66117 Saarbruecken
Germany
Phone: +49 681 598-0
Fax: +49 681 598-8775
Email:

OATS Facility ID **3462C-1**

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. License applications, where applicable to use certified equipment, are acted on accordingly by the Industry Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Industry Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by Industry Canada.

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'Industrie Canada et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'Industrie Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par Industrie Canada.

*I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification.
J'atteste par la présente que le matériel a fait l'objet d'essai et jugé conforme à la spécification ci-dessus.*

Place, date of issue
Saarbrücken, 09/08/2016

CETECOM ICT Services GmbH

cn=Gerald Schmidt, o=CETECOM
ICT Services GmbH,
ou=SCT-130201,
email=gerald.schmidt@cetecom.
com, c=DE
2016.09.08 14:40:58 +02'00'



Telecommunication Certification Body

*This certificate becomes valid when published in REL at :
Le présent certificat n'entre en vigueur qu'après être publié en REL sur :*
<https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments>

CETECOM ICT Services GmbH - Untertuerkheimer Str. 6-10
DE 66117 Saarbruecken - TCB@cetecom.com - www.cetecom.com



TECHNICAL ACCEPTANCE CERTIFICATE
Canada

Product Marketing Name BlueMod+S42
HardwareVersion ID No. BlueMod+S42
Firmware Version ID No. -/
Host Marketing Name -/

Equipment Categories Modular Approval
 Bluetooth Device

Standards & Specifications RSS-247, Issue 1, May 2015

Antenna Information Integrated Antenna

Frequency Range	Emission Designator	RF Power or Field Strength	Remark
2402 - 2480 MHz	1M05FXD	0.0029 W	

CETECOM ICT Services GmbH - Untertuerkheimer Str. 6-10
 DE 66117 Saarbruecken - TCB@cetecom.com - www.cetecom.com

This certificate becomes valid when published in REL at :
 Le présent certificat n'entre en vigueur qu'après être publié en REL sur :
<https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments>



8.3.2 IC Statement

(i) Ce dispositif doit être installé et exploité dans une enceinte entièrement fermée afin de prévenir les rayonnements RF qui pourraient autrement perturber la navigation aéronautique. L'installation doit être effectuée par des installateurs qualifiés, en pleine conformité avec les instructions du fabricant.

(ii) Ce dispositif ne peut être exploité qu'en régime de non-brouillage et de non-protection, c'est-à-dire que l'utilisateur doit accepter que des radars de haute puissance de la même bande de fréquences puissent brouiller ce dispositif ou même l'endommager. D'autre part, les capteurs de niveau à propos desquels il est démontré qu'ils perturbent une exploitation autorisée par licence de fonctionnement principal doivent être enlevés aux frais de leur utilisateur.

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.

NOTICE:

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

8.3.3 IC Caution



WARNING:

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

8.3.4 IC RF-exposure Statement

This equipment is portable device. According to RSS-102 Issue 5 §2.5.1 Exemption Limits for Routine Evaluation – SAR Evaluation Table 1, the allowed distances to the human body for products implementing the BlueMod+S42 can be calculated as follows. If the intended use of the end product asks for smaller distances a SAR evaluation has to be made with the end product.

- Max. RF output power: Occurs at -40°C at 2402MHz to 2480MHz with +6dBm
- Antenna peak Gain is +2dBi
- Resulting max. RF output power is +8dBm = 6,3mW < 7mW



- Table 1 of RSS-102 Issue 5 §2.5.1 shows that for 2450MHz the distance at 7mW should be $\geq 10\text{mm}$

8.3.5 IC Labeling Requirements for the End Product

Any end product integrating the BlueMod+S42/AI must be labeled with at least the following information:

This device contains transmitter with

FCC ID: RFRMS42

IC-ID: 4957A-MS42

8.3.6 IC Label Information BlueMod+S42

The BlueMod+S42 shows IC-ID on the product label,

Model: BlueMod+S42

The IC-ID is: 4957A-MS42




8.4.2 KC Mark



8.6 Anatel Certification

The BlueMod+S42/AI has been certified in Brazil by Anatel.



Federative Republic of Brazil
Telecommunications National Agency

Certificate of Equipment Authorization (Not Transferable)

Nº **00573-17-02618**
Expires: Indeterminada
Date of Certificate: 24/04/2017

Applicant: **TELIT WIRELESS SOLUTIONS TECNOLOGIA E SERV. LTDA.** Manufacturer: **TELIT COMMUNICATIONS S.P.A.**
ALAMEDA DA SERRA Nº420 SALA 307 **VIA STAZIONE DI PROSECCO, 5/B SGONICO (TRIESTE)**
VALE DO SERENO **ITALIA**
34000000 NOVA LIMA MG

This document approves, in accordance with the Telecommunication Rules and Regulations, the Certificate of Conformity number 5469, issued by FUNDACAO CENTRO DE PESQUISA E DESENVOLVIMENTO DE TELECOMUNICACOES- CPQD. This approval is issued on behalf of the applicant here identified and is valid only for the product described below for use under the Anatel's Rules and Regulations.

Type - Category: **Transceptor de Radiação Restrita - II**
 Model - Commercial Name (s): **BlueMod+S42**

Basic technical characteristics:

Faixa de Frequências Tx (MHz)	Potência Máxima de Saída (W)	Designação de Emissões	Tecnologias	Tipo de Modulação
2.400,0 a 2.483,5	0,0004	679KF7D	SEQUÊNCIA DIRETA	GFSK

Comments

- Produto não acabado, de uso interno, cuja integração em outros equipamentos pode requerer nova avaliação.
- Ensaio de SAR: não aplicável.
- Na instalação do produto, devem ser observadas as condições de uso conforme estabelecido no Regulamento sobre Equipamentos de Radiocomunicação de Radiação Restrita.
- As unidades fabris constam do certificado de conformidade.

Constitutes an obligation of the manufacturer or supplier of the product in Brazil to identify all approved products with Anatel's mark before its distribution to the market, as well as observe and maintain the technical characteristics which motivated the original certification.

The information in this Approval Certificate can be confirmed in the Certification and Approval Management System - SCH, available on Anatel's website. (www.anatel.gov.br).

Marcos de Souza Oliveira
Gerente de Certificação e Numeração



9 Packing

The BlueMod+S42 modules are packed either as Tape&Reel or as tray packing.

9.1 Tape&Reel Packing

The BlueMod+S42 modules are packed using carrier tape in this orientation

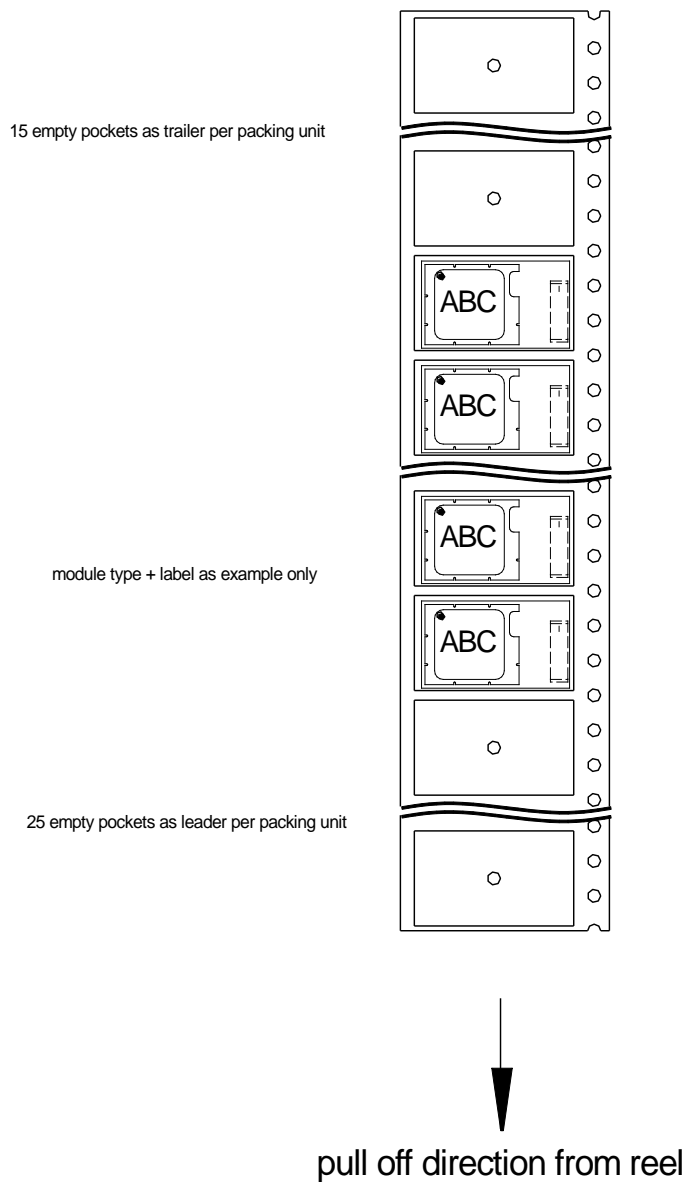


Figure 21: Module Orientation in Carrier Tape



9.2 Tray Packing

9.2.1 Module Orientation

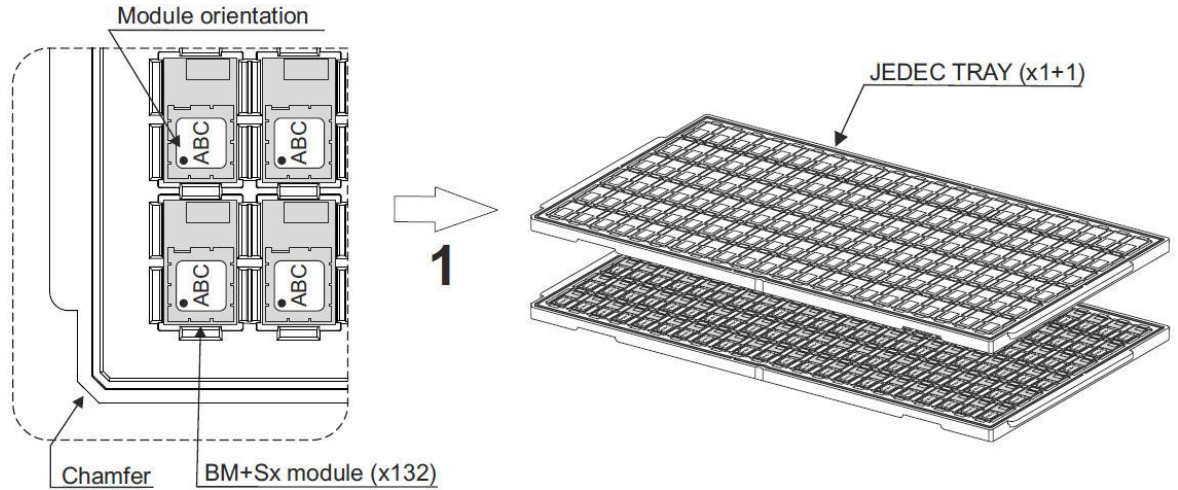


Figure 24: Module Orientation on Tray

9.2.2 Tray Dimensions

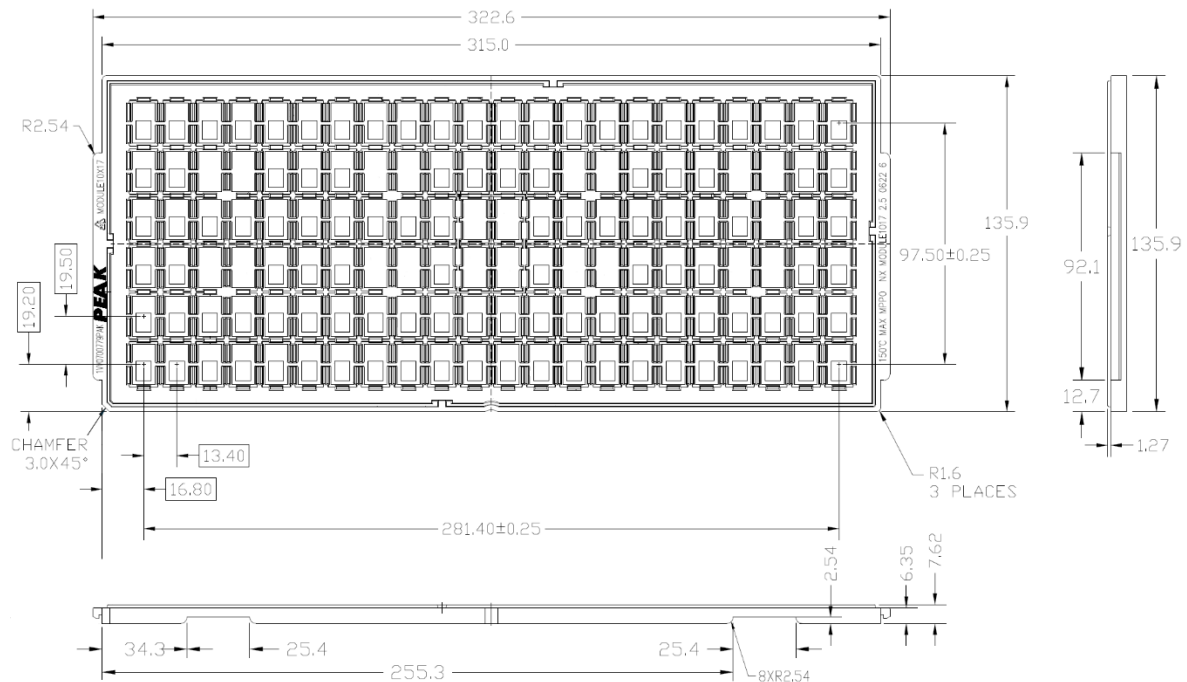


Figure 25: Tray Dimensions



9.3 Moisture Sensitivity Level

Moisture Sensitivity Level (MSL) for BlueMod+S42 is 3.



10 Evaluation Kit

The kit BlueEva+S42 is available to evaluate functionality and start your firmware implementation.



