



HW User Guide

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TELIT
TECHNICAL
DOCUMENTATION

BlueMod+B20/AI BlueMod+B20/AP BlueMod+B20/AP/L

Hardware Reference

Release r11



Note

This device was developed for the purpose of communication in an office environment. It is intended solely for our industrial clients for physical integration into their own technical products after careful examination by experienced technical personnel for its suitability for the intended purpose. The device was not developed for or intended for use in any specific customer application. The firmware of the device may have to be adapted to the specific intended modalities of use or even replaced by other firmware in order to ensure flawless function in the respective areas of application. Performance data (range, power requirements, etc.) may depend on the operating environment, the area of application, the configuration, and method of control, as well as on other conditions of use; these may deviate from the technical specifications, the Design Guide specifications, or other product documentation. The actual performance characteristics can be determined only by measurements subsequent to integration. Variations in the performance data of mass-produced devices may occur due to individual differences between such devices. Device samples were tested in a reference environment for compliance with the legal requirements applicable to the reference environment. No representation is made regarding the compliance with legal, regulatory, or other requirements in other environments. No representation can be made and no warranty can be assumed regarding the suitability of the device for a specific purpose as defined by our customers. Telit reserves the right to make changes to the hardware or firmware or to the specifications without prior notice or to replace the device with a successor model. Of course, any changes to the hardware or firmware of any devices for which we have entered into a supply agreement with our customers will be made only if, and only to the extent that, such changes can reasonably be expected to be acceptable to our customers. No general commitment will be made regarding periods of availability; these must be subject to individual agreement. All agreements are subject to our Terms and Conditions for Deliveries and Payments.

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1 Introduction

This Hardware Reference documents how the BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP can be integrated into customer systems. It addresses hardware specifications of the BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP and further the requirements for the hardware environments for the BlueMod+B20/AI and BlueMod+B20/AP.

For detailed information about software interfaces refer to [3], [4].

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1.1 Feature Summary

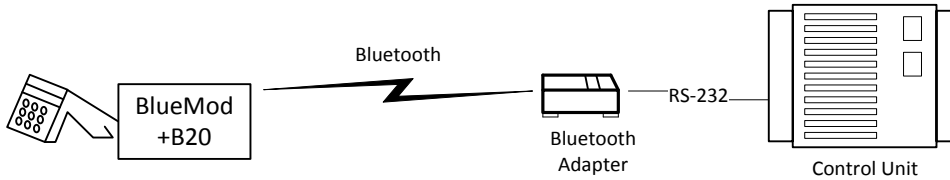
- Bluetooth specification V2.0+EDR (Enhanced Data Rate), or Bluetooth specification V2.1 compliant
- CSR BlueCore4-External inside
- Complete Co-location and Co-existence with 802.11 (AWMA, AFH and SFH)
- Fast Connection Setup
- RF output power class 2 with power control
- Supply Voltage 3.3V
- Internal crystal oscillator (26 MHz or 16 MHz)
- Surface mount type:
 - BlueMod+B20/AI: 14.5 x 28.0 x 2.7 mm
 - BlueMod+B20/AP: 14.5 x 20.0 x 2.0 mm
 - BlueMod+B20/AP/L: 14.5 x 28.0 x 2.7 mm
- Bluetooth enhanced data rate up to 2178kbps asymmetric
- Support for all Bluetooth power saving modes (Park, Sniff, Hold)
- μ -law, A-law and CVSD transcoders on SCO channel
- 13 or 16 bit linear, 8 bit μ -law or a-law PCM interface
- Full 8- to 128-bit encryption
- High sensitivity design (-81 dBm typ.)
- USB, UART and I²C interface
- 11 digital + 2 analog IO's for individual usage by embedded software
- 16bit RISC core for embedded profiles or application software
- Power control
- Manufactured in conformance with RoHS

1.2 Applications

The BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP can be used in different applications. Some typical applications are described in this chapter.

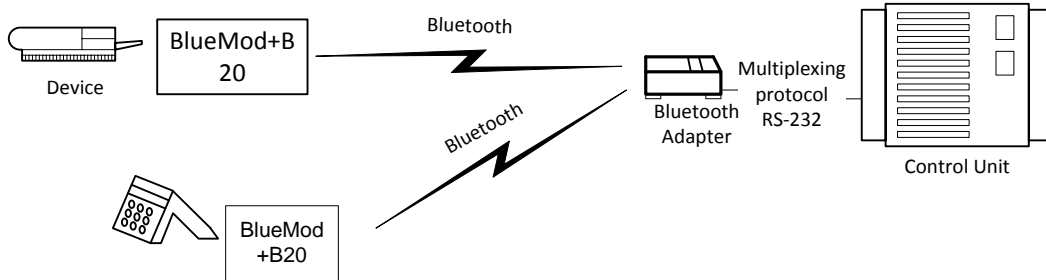
1.2.1 Cable Replacement, Serial Point-to-point

To establish a cable replacement connection between two devices with a serial interface, the BlueMod+B20/AI, BlueMod+B20/AP/L or BlueMod+B20/AP can be used.



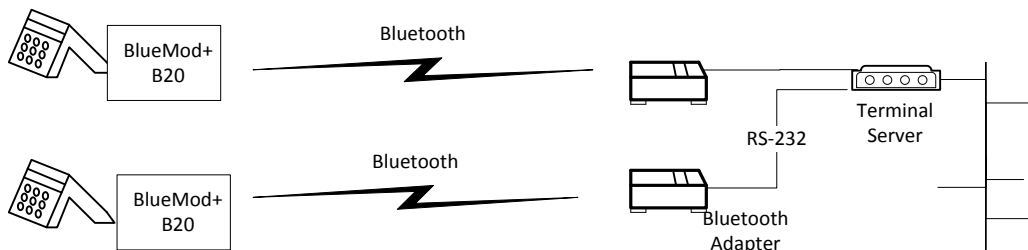
1.2.2 Cable Replacement, Multipoint

Since several devices may be connected with a master device via Bluetooth, several end devices can also be multiplexed via Bluetooth. This set up is shown below for a desktop device.



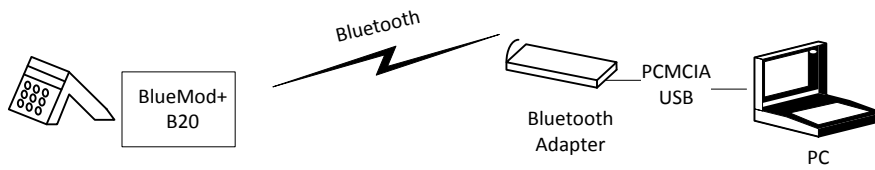
In order to handle multiple links a multiplexing protocol is required for the communication between the devices, the Bluetooth Adapter and the host. The Bluetooth Adapter has to be adjusted to the routing scheme of the protocol to transmit the data in an appropriate way. This includes Bluetooth connection control (i.e. are the Bluetooth links permanently active or only on demand) and data distribution (i.e. are all data from the host to be forwarded to all devices or only depending on the address header; are data from the devices are transmitted to the host transparently or is an address header to be added). In case you have a multipoint application please contact Stollmann for specific support.

1.2.3 Terminal Server



1.2.4 PC Client

The BlueMod+B20/AI, BlueMod+B20/AP/L or BlueMod+B20/AP can be used as a Bluetooth Client and as such can establish connections with other Bluetooth interfaces, e.g. in PCs.



2 Block Diagram

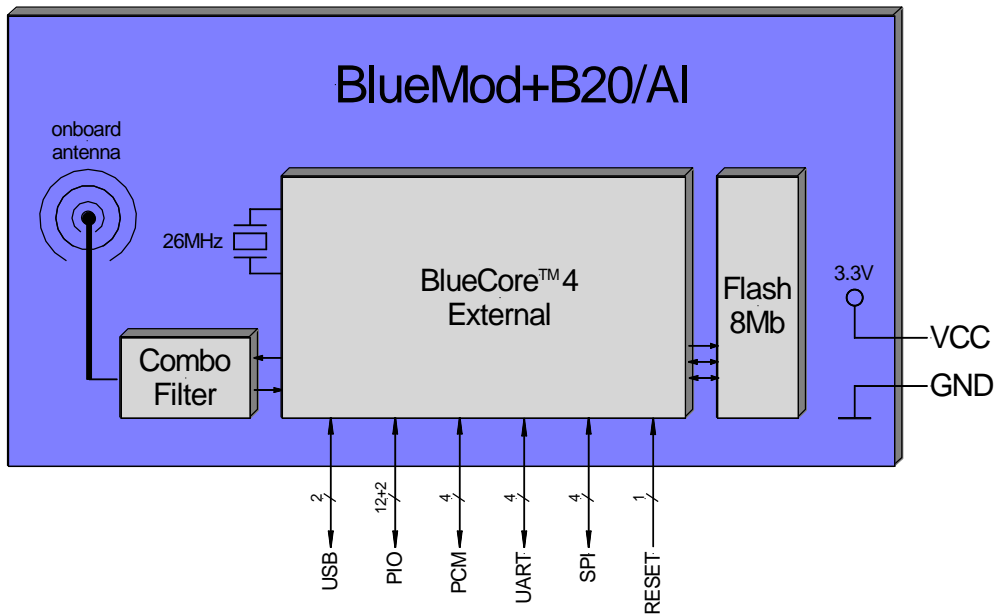


Figure: BlueMod+B20/AI block diagram

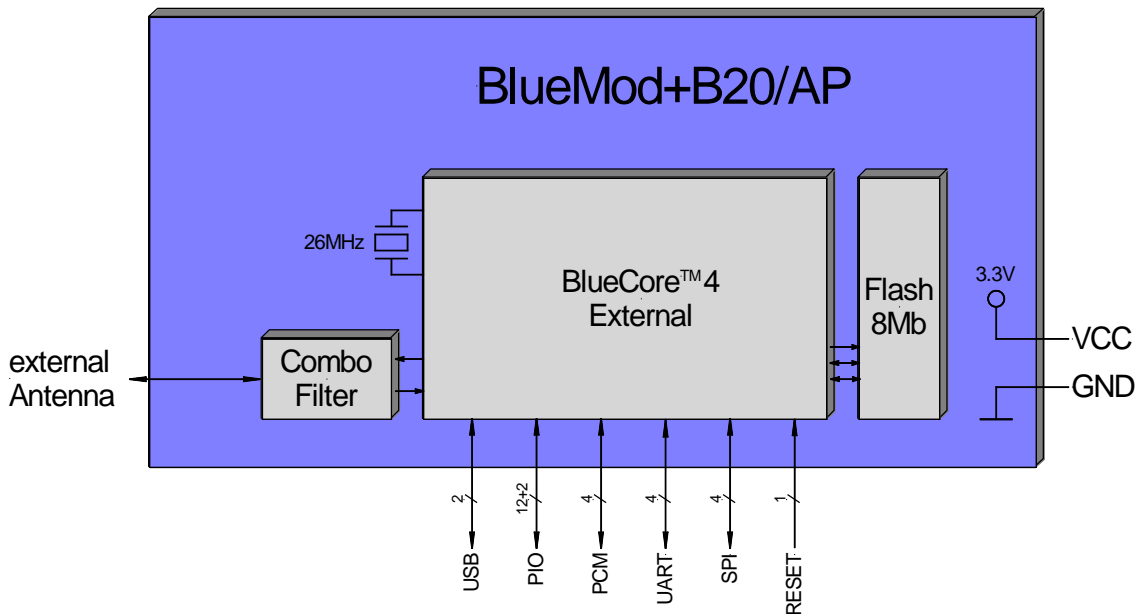


Figure: BlueMod+B20/AP, BlueMod+B20/AP/L block diagram

3 Application Interface

3.1 Power Supply

BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP require a power supply with the following characteristics:

Typical : 3.3VDC, min.: 2.8VDC – max.: 3.6VDC, low noise ($\leq 10\text{mV}$), $>80\text{mA}$ peak

Due to the technological requirements and the pulsed radio transmission the supply needs to be fed by an ultra-fast (response time $\leq 20\mu\text{s}$) linear regulator placed as close as possible to the VSUP pin (22). Functionality has been verified with the following types: TOREX: XC6204x332xx

It is also recommended to place a low ESR capacitor with at least $10\mu\text{F}$ as close as possible to the VSUP pin (22).

NOTE: You must ensure that during operation the supply voltage never drops below 2.8 VDC. Otherwise the flash contents (firmware and/or configuration data) can get lost.

3.2 Reset

BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP are equipped with circuitry for generating Power ON Reset from the internal core voltage. A reset is generated when the core voltage falls below typically 1.5V and is released when it rises above typically 1.6V.

Via Pin 31 an external reset is generated by holding RESET# at $\leq 0.3V$ for $\geq 5ms$.

It is strongly recommended to use external Power ON Reset circuitry, which holds RESET# at $\leq 0.3V$ for $\geq 5ms$ after VSUP has stabilized in the recommended voltage range.

The following table shows the pin states of BlueMod+B20 on reset.

Pin Name	State: BlueMod+B20
PIO[11:0]	Input with weak pull down
PCM_OUT	Output tri-stated with weak pull down
PCM_IN	Input with weak pull down
PCM_SYNC	Input with weak pull down
PCM_CLK	Input with weak pull down
UART_TX	Output tri-stated with weak pull up
UART_RX	Input with weak pull down
UART_RTS#	Output tri-stated with weak pull up
UART_CTS#	Input with weak pull down
USB_DP	Input with weak pull down
USB_DN	Input with weak pull down
SPI_CS#	Input with weak pull up
SPI_CLK	Input with weak pull down
SPI_MOSI	Input with weak pull down
SPI_MISO	Output tri-stated with weak pull down
AIO[2:0]	Output, driving low
RESET#	Input with weak pull up

3.2.1 UART configuration in reset

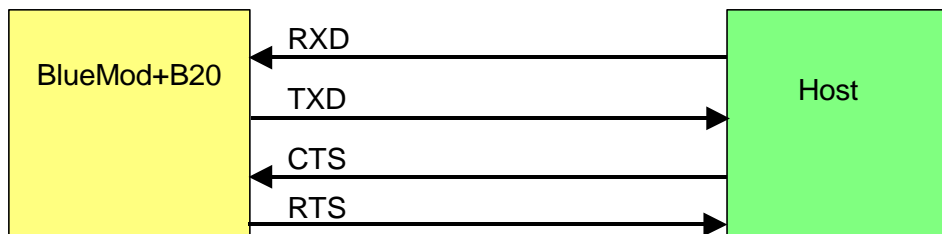
The UART interface for BlueMod+B20 while the chip is being held in reset is tristate. This will allow the user to daisy chain devices onto the physical UART bus. The constraint on this method is that any devices connected to this bus must tristate when BlueMod+B20 reset is de-asserted and the firmware begins to run.

3.3 Serial Interface

The functionality of the interface corresponds to the V.24 / RS-232 standard on TTL-level.

- Transmission speeds are 1200 – 2764800 bps (asynchronous)
- Character representation: 8 Bit, even/odd/no parity, 1 or 2 stop bits
- Hardware flow-control with UART_RTS and UART_CTS (active low)

Note: Transmission speed may be limited by firmware. See corresponding command reference for further information.



3.3.1 3-wire Serial Interface

When using only GND and UART_Rx, UART_Tx serial lines, leave UART_RTS# open and connect UART_CTS# to ground via 10k resistor.

Note: It is strongly recommended to use hardware flow control. Not using flow control can cause a buffer overflow in the Bluetooth module which blocks the module. Furthermore a loss of data is possible.

3.3.2 Baudrate tolerance

The following table shows the deviation in percent of the standard data rates.

Data Rate (bits/s)	Deviation (%)
1200	1.73
2400	1.73
4800	1.73
9600	-0.82
19200	0.45
38400	-0.18
57600	0.03
115200	0.03
230400	0.03
460800	-0.02
921600	0.00

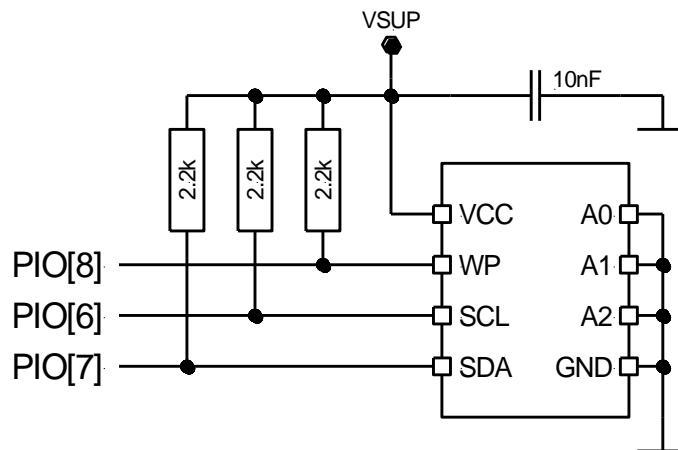
Note: The total deviation of sender and receiver shall not exceed 2.5 % to prevent loss of data.

3.4 PIO Interface

It is possible to use the programmable digital I/Os PIO[0:11] and the programmable analog I/Os AIO[0:1] on the BlueMod+B20. Their behavior has to be defined project specific in the firmware.

3.5 I²C Interface

PIO[8:6] can be used to form a master I²C interface. The interface is formed using software to drive these lines. Therefore, it is suited only to relatively slow functions i.e. EEPROM.



Example EEPROM connection

The BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP interface directly to EEPROM devices including the following:

- Atmel AT24Cxxx
- Catalyst CAT24WCxxx
- Fairchild FM24Cxxx
- Microchip 24AAxxx
- Philips PCF8582C-2, PCF8594C-2, PCF8598C-2
- Seiko 24Cxx, 24CSxx
- Rohm BR24Cxx
- ST M24C32, M24C64, M24128-B, M24256-B, M24512

3.6 Bluetooth radio Interface

- The BlueMod+B20/AI presents an integrated ceramic antenna.
- The BlueMod+B20/AP and BlueMod+B20/AP/L present no integrated ceramic antenna, but provide a 50Ω RF interface.

It is highly recommended that you follow the design rule given in the Stollmann Application Note on Antenna design [2].

3.7 PCM Interface

PCM or Pulse Code Modulation is a sampling technique for digitising analogue signals.

The PCM interface for voice applications is provided via the PCM_OUT, PCM_IN, PCM_CLK and PCM_SYNC pins.

The PCM interface can act as master or as slave device.

In master mode, clock frequencies of 128kHz, 256kHz or 512kHz can be generated, when using the internal 4MHz clock. In slave mode, clock frequencies up to 2048kHz are accepted.

The Frame Clock is 8kHz. Long and Short Frame Sync are supported.

BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP interface directly to PCM audio devices including the following:

- Qualcomm MSM3000 series and MSM5000 series CDMA base band devices
- OKI MSM7705 four channel A-law and μ -law codec
- Motorola MC145481 8-bit A-law and μ -law codec
- Motorola MC145483 13-bit linear codec
- STW 5093 5094 14-bit linear codec

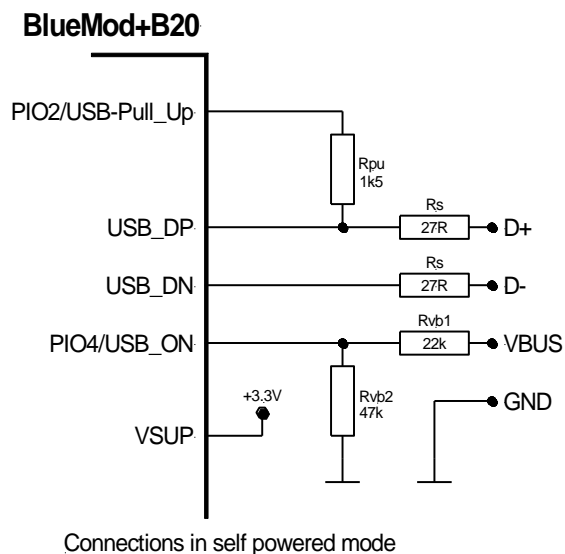
3.8 USB Interface

3.8.1 D+, D-

BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP contain a full speed USB version 1.1 compliant interface capable of directly driving an USB cable. The BlueMod+B20 operates as an USB peripheral and responds to requests from an USB master host controller.

3.8.2 USB Self-Powered Mode

In USB self-powered mode, the BlueMod+B20 is powered from its own power supply and not from the USB Vbus line. In order to detect when the USB Vbus line is powered up, the USB Vbus line is monitored by PIO4 through a voltage divider.



In self powered mode a 1.5K Ω pull up resistor needs to be connected between PIO2 and the USB D+ line. This pulls the USB D+ line high when the BlueMod+B20 is ready for enumeration, signaling to the host controller that the BlueMod+B20 is a full speed (12Mbps) USB device.

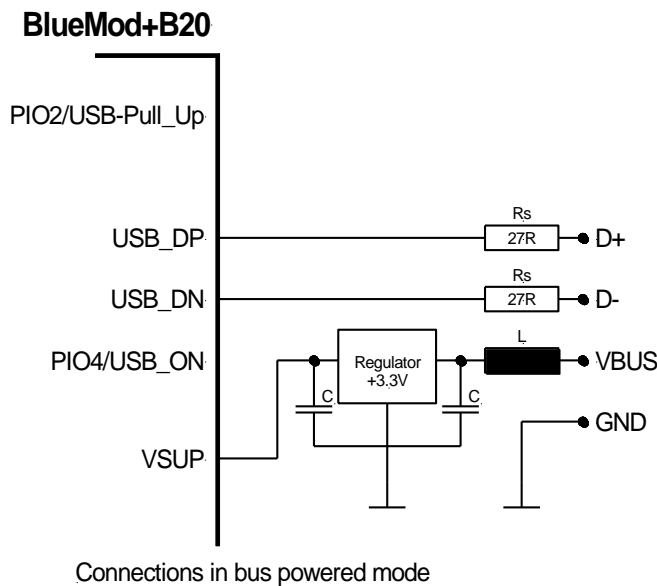
Note

The feature to detect USB attach/detach on PIO4 is not necessary for embedded designs where the USB interface is permanently connected to a host CPU. Therefore it is not enabled in the BlueMod+B20 FW by default. Please contact Telit if you want to use the USB attach/detach detection feature.

3.8.3 USB Bus-Powered Mode

In USB bus-powered mode, the BlueMod+B20 is powered from the USB Vbus line by means of a Low Drop Out (LDO) Voltage Regulator. When choosing the LDO Voltage Regulator for supplying the +3.3V power to the BlueMod+B20, some factors that need to be considered are:

- The voltage specification for the USB Vbus line is +4.75V to +5.25V.
- The total current required (average and peak) for the design.
- The voltage regulator's drop out voltage vs. output current.
- The voltage regulator's power dissipation over the operating temperature range.
- Filtering requirements on the USB Vbus line to attenuate noise above the voltage regulator's bandwidth.
- The suspend state current draw.



In bus powered mode an internal pull up resistor on USB D+ can be used.. This has to be activated by software.

Note

Please contact Telit if you want to use the BlueMod+B20 in USB bus-powered mode.

3.9 Serial Peripheral Interface

BlueMod+B20 uses a 16-bit-data and 16-bit-address **S**erial **P**eripheral Interface (SPI). This interface is used for configuration, firmware flash and debug purposes only.

SPI Interface Cable

SPI Signal Name	B20 Pin	LPT Sub-D 25 Pin
MISO	30	10
MOSI	27	8
CLK	28	9
CS#	29	2
XAP_RESET	31	16
GND	2,21,34,35	18, 19

Note: It is highly recommended to make the SPI accessible in your design to ensure a future firmware upgrade for your module!

4 Pin Description

4.1 Pin Numbering

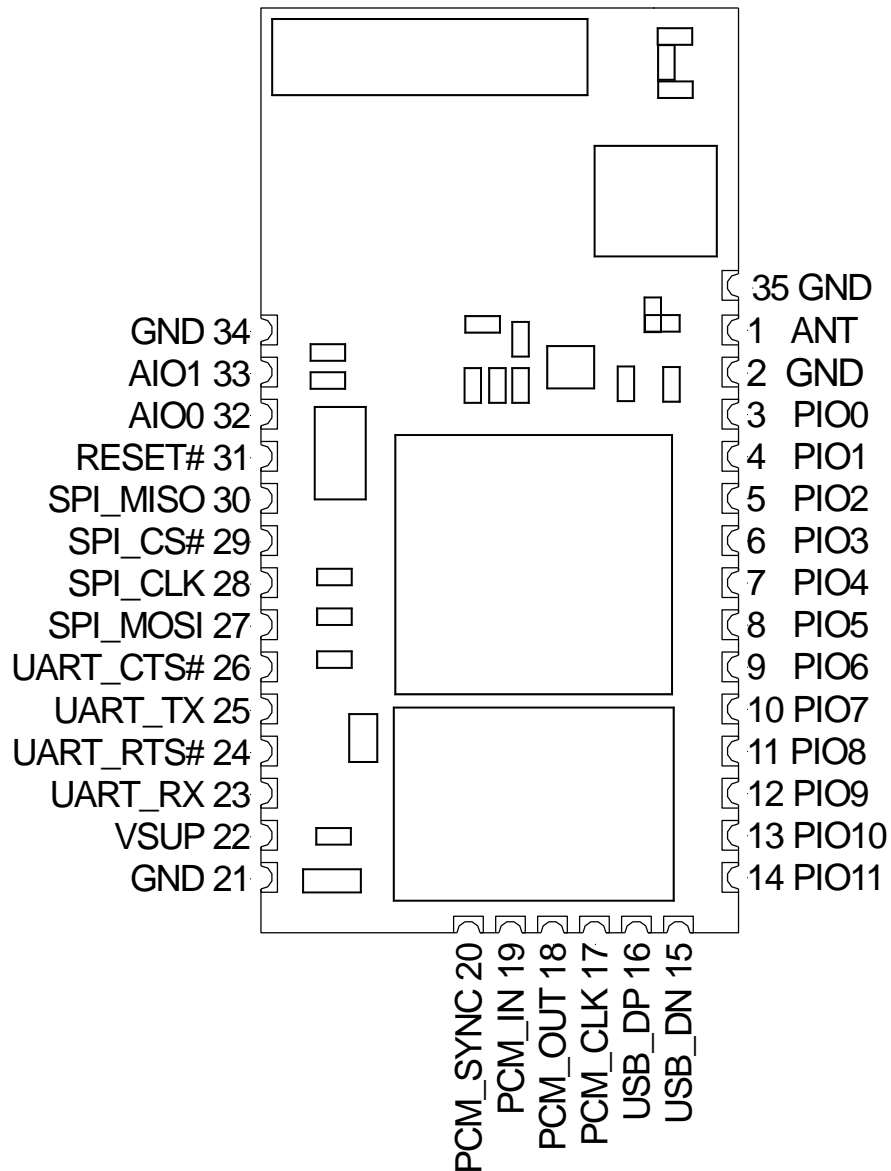


Figure 4.1 BlueMod+B20/AI, BlueMod+B20/AP/L Pin Numbering

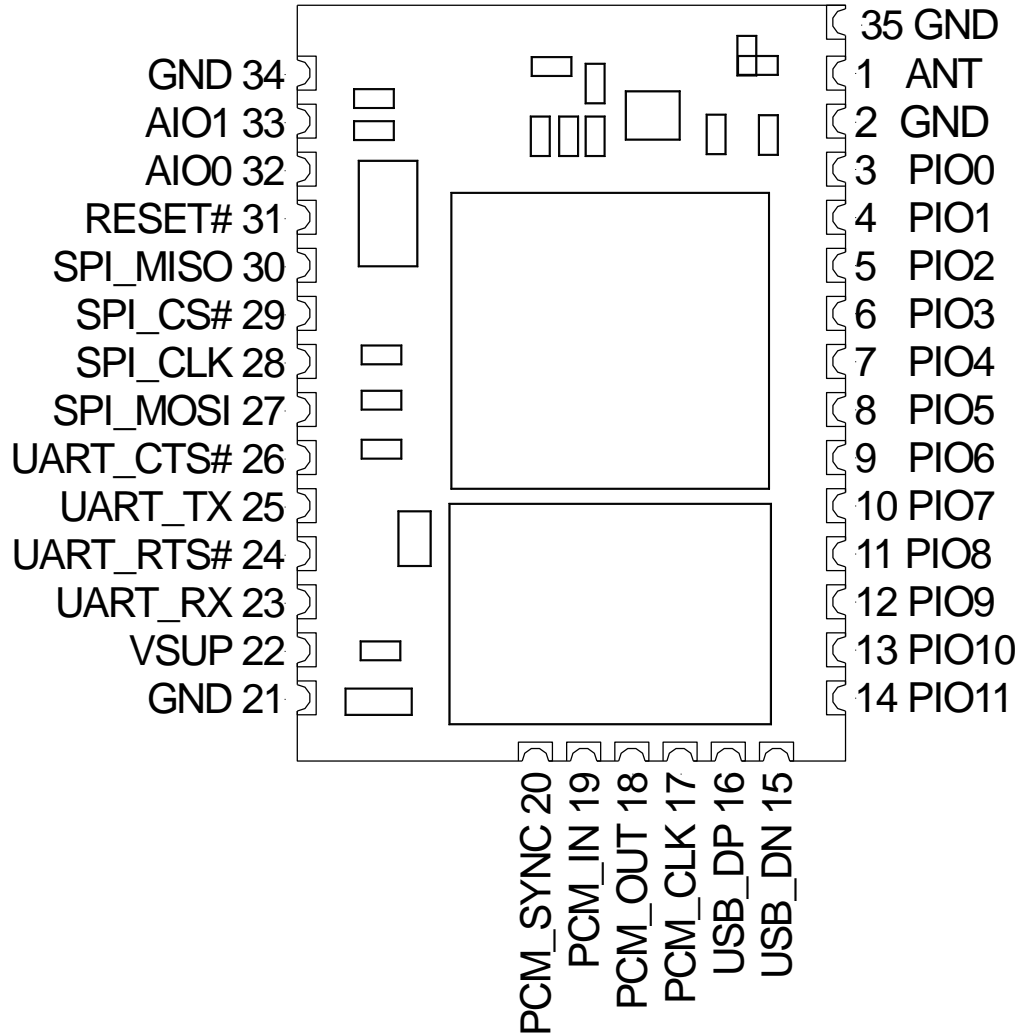


Figure 4.2 BlueMod+B20/AP Pin Numbering

4.2 Pin Description

4.2.1 General Pin Description

No	Pin Name	Type	Active	Description
1	NC			BlueMod+B20/AI Not Connected
1	ANT	I/O	-	BlueMod+B20/AP only, Antenna Pin 50Ω for external Antenna
2	GND	P	-	Ground
3	PIO0/RXEN	I/O	H	PIO/Control output for external LNA
4	PIO1/TXEN	I/O	H	PIO/Control output for ext. PA (class1)
5	PIO2/USB_Pull_Up	I/O	H	PIO/USB pull up in self powered mode
6	PIO3/USB_Wake_Up	I/O	H	PIO/USB output, to wake up PC when in USB mode
7	PIO4/USB_ON	I/O	H	PIO/USB input, VBUS detect in self powered mode
8	PIO5/USB_Detach	I/O	H	PIO/USB input, detaches from USB
9	PIO6/SCL	I/O	-	PIO/ I ² C Serial Clock
10	PIO7/SDA	I/O	-	PIO/ I ² C Serial data
11	PIO8/WP	I/O	-	PIO/ I ² C Write Protect
12	PIO9	I/O	-	PIO
13	PIO10	I/O	-	PIO
14	PIO11	I/O	-	PIO
15	USB_DN	I/O	-	USB Data-
16	USB_DP	I/O	-	USB Data+
17	PCM_CLK	I/O	-	PCM Bit clock
18	PCM_OUT	O	-	PCM Data Output
19	PCM_IN	I	-	PCM Data Input
20	PCM_SYNC	I/O	-	PCM Frame Sync
21	GND	P	-	Ground
22	VSUP	P	-	3.3V Supply Voltage
23	UART_RX	I	-	UART Asynchronous Receive Data
24	UART_RTS#	O	L	UART Request To Send
25	UART_TX	O	-	UART Asynchronous Transmit Data
26	UART_CTS#	I	L	UART Clear To Send
27	SPI_MOSI	I	-	Synchronous Peripheral Interface Data Master Out – Slave In
28	SPI_CLK	I	-	Synchronous Peripheral Interface Clock
29	SPI_CS#	I	L	Synchronous Peripheral Interface Chip Select
30	SPI_MISO	O	-	Synchronous Peripheral Interface Data Master In- Slave Out
31	RESET#	I	L	Module Reset
32	AIO0	I/O	-	Analogue Input/Output
33	AIO1	I/O	-	Analogue Input/Output
34	GND	P	-	Ground
35	GND	P	-	Ground

BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

Type: PU - Pulled up; PD – pulled down; P – Power; I – Input; O – Output; I/O - bidirectional

4.2.2 Application Specific Pin Description

4.2.2.1 SPP Pin Configuration DCE Mode

No	Pin name	Pin function	Type	Active	Description
1	NC	NC			BlueMod+B20/AI Not Connected
1	ANT	ANT	I/O		BlueMod+B20/AP only, Antenna Pin 50Ω for external Antenna
2	GND	GND	P	-	Ground
3	PIO0	reserved	I-PU	-	Leave open
4	PIO1	reserved	I-PU	-	Leave open
5	PIO2	LED1#	O	L	Status LED 1 "Bluetooth connected" flashes when a Bluetooth link is established Use or leave open
6	PIO3	DCD#	O	L	Data Carrier Detect Output Use or leave open
7	PIO4	RTC-IN#	I-PD	L	DTR – Data Terminal Ready Use or leave open
8	PIO5	RTC-OUT#	O	L	DSR – Data Set Ready; Use or leave open
9	PIO6	RI# or SCL ¹	O	L	RING Output or I2C Serial Clock Use or leave open In case of I2C Serial Clock 2.2k Pull-up
10	PIO7	SDA ¹	I/O-PU	-	I2C Serial Data Use or leave open In case of I2C Serial Data 2.2k Pull-up
11	PIO8	WP ¹	O	-	I2C Write Protect Use or leave open In case of I2C Write Protect 2.2k Pull-up
12	PIO9	reserved	O		Leave open
13	PIO10	reserved	O		Leave open
14	PIO11	reserved	I-PU		Leave open
15	USB_DN	reserved	I-PD	-	Leave open
16	USB_DP	reserved	I-PD	-	Leave open
17	PCM_CLK	reserved	I-PD	-	Leave open
18	PCM_OUT	reserved	O	-	Leave open
19	PCM_IN	reserved	I-PD	-	Leave open
20	PCM_SYNC	reserved	I-PD	-	Leave open
21	GND	GND	P	-	Ground
22	VSUP	VSUP	P	-	3.3V Supply Voltage
23	UART_RX	UART_RX	I-PD	-	UART Asynchronous Receive Data
24	UART_RTS#	UART_RTS#	O	L	UART Request To Send Use for flow control
25	UART_TX	UART_TX	O	-	UART Asynchronous Transmit Data
26	UART_CTS#	UART_CTS#	I-PD	L	UART Clear To Send Use for flow control
27	SPI_MOSI	SPI_MOSI	I-PD	-	SPI Data Input Connector, Test-Point for FW-FLASH

¹ subject to firmware support, contact Stollmann for current status.

28	SPI_CLK	SPI_CLK	I-PD	-	SPI Clock Connector, Test-Point for FW-FLASH
29	SPI_CS#	SPI_CS#	I-PU	L	SPI Chip Select Input Connector, Test-Point for FW-FLASH
30	SPI_MISO	SPI_MISO	O		SPI Data Output Connector, Test-Point for FW-FLASH
31	RESET#	RESET#	I-PU	L	Module Reset Connect to RESET Controller
34	GND	GND	P	-	Ground
35	GND	GND	P	-	Ground

4.2.2.2 SPP Pin Configuration DTE Mode

No	Pin Name	Pin Function	Type	Active	Description
1	NC	NC			BlueMod+B20/AI Not Connected
1	ANT	ANT	I/O		BlueMod+B20/AP only, Antenna Pin 50Ω for external Antenna
2	GND	GND	P	-	Ground
3	PIO0	reserved	I-PU	-	Leave open
4	PIO1	reserved	I-PU	-	Leave open
5	PIO2	LED1#	O	L	Status LED 1 "Bluetooth connected" flashes when a Bluetooth link is established Use or leave open
6	PIO3	DCD#	I-PD	L	Data Carrier Detect Input Use or leave open
7	PIO4	RTC-IN#	I-PD	L	DSR – Data Set Ready Use or leave open
8	PIO5	RTC-OUT#	O	L	DTR – Data Terminal Ready Use or leave open
9	PIO6	RI# or SCL ²	I-PU	L	RING Input in DTE mode or I2C Serial Clock In case of I2C Serial Clock 2.2k Pull-up
10	PIO7	SDA ²	I/O-PU	-	I2C Serial Data Use or leave open In case of I2C Serial Data 2.2k Pull-up
11	PIO8	WP ²	O	-	I2C Write Protect Use or leave open In case of I2C Write Protect 2.2k Pull-up
12	PIO9	reserved	O		Leave open
13	PIO10	reserved	O		Leave open
14	PIO11	reserved	I-PU		Leave open
15	USB_DN	reserved	I-PD	-	Leave open
16	USB_DP	reserved	I-PD	-	Leave open
17	PCM_CLK	reserved	IPD	-	Leave open
18	PCM_OUT	reserved	O	-	Leave open
19	PCM_IN	reserved	I-PD	-	Leave open
20	PCM_SYNC	reserved	I-PD	-	Leave open
21	GND	GND	P	-	Ground
22	VSUP	VSUP	P	-	3.3V Supply Voltage
23	UART_RX	UART_RX	I-PD	-	UART Asynchronous Receive Data
24	UART_RTS#	UART_RTS#	O	L	UART Request To Send Use for flow control
25	UART_TX	UART_TX	O	-	UART Asynchronous Transmit Data
26	UART_CTS#	UART_CTS#	I-PD	L	UART Clear To Send Use for flow control
27	SPI_MOSI	SPI_MOSI	I-PD	-	SPI Data Input Connector, Test-Point for FW-FLASH, PSTOOLS
28	SPI_CLK	SPI_CLK	I-PD	-	SPI Clock Connector, Test-Point for FW-FLASH, PSTOOLS

² subject to firmware support, contact Stollmann for current status.

29	SPI_CS#	SPI_CS#	I-PU	L	SPI Chip Select Input Connector, Test-Point for FW-FLASH, PSTOOLS
30	SPI_MISO	SPI_MISO	O		SPI Data Output Connector, Test-Point for FW-FLASH, PSTOOLS
31	RESET#	RESET#	I-PU	L	Module Reset Connect to RESET Controller
34	GND	GND	P	-	Ground
35	GND	GND	P	-	Ground

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	V _{SUP}	-0.4 to +3.7	V
Voltage on any pin	V _{Pin}	GND -0.3 to V _{SUP} +0.4	V

5.2 Electrical Requirements

V_{SUP} = 3.3V, T_{amb} = 25°C if nothing else stated

Item	Condition	Limit			Unit
		Min	Typ	Max	
Frequency Range		2400		2483.5	MHz
Load impedance	Measured with network analyzer in the frequency range at antenna pin		50		Ohm
Output return loss	Receive Mode to 50Ω load Transmit Mode to 50Ω load	-10 -10			dBm
Supply voltage V _{SUP}	The typical voltage is recommended V _{SUP} at voltage pin	2.8	3.3	3.6	Vdc
Ripple on Vcc	Ripple frequency ≤10MHz			10	mVrms

5.3 Environmental Requirements

Item	Symbol	Absolute Maximum Ratings	Unit
Storage temperature range	T _{stg}	-40 to +105	°C
Operating temperature range commercial variant /C	T _{op}	-0 to +70	°C
Operating temperature range industrial variant /I	T _{op}	-40 to +85	°C

5.4 Digital I/O including RESET#

$V_{SUP} = 3.3V$, $T_{amb} = 25^{\circ}C$

Symbol	Item	Condition	Limit			Unit
			Min	Typ	Max	
V_{IL}	Low-Level Input Voltage	$V_{SUP} = 3.3V$	- 0.4	-	0.8	V
V_{IH}	High-Level Input Voltage		$0.7 \times V_{SUP}$	-	-	V
V_{OL}	Low-Level Output Voltage	$I_{OL} = 4mA$	-	-	0.2	V
V_{OH}	High-Level Output Voltage	$I_{OH} = -4mA$	$V_{SUP} - 0.2$	-	-	V
I_{OL}	Low -Level Output Current	$V_{OL} = 0.55V$	-	-	4	mA
I_{OH}	High-Level Output Current	$V_{OH} = 2.3V / 100k$ PU $V_{OH} = 2.3V / 10k$ PU	-	-	-4	mA
I_{sp-u}	Input-current	Strong pull-up	-100	-40	-10	μA
I_{sp-d}	Input-current	Strong pull-down	+10	+40	+100	μA
I_{wp-u}	Input-current	Weak pull-up	-5.0	-1.0	-0.2	μA
I_{wp-d}	Input-current	Weak pull-down	+0.2	-1.0	+5.0	μA
I_{lc}	I/O pad leakage current		-1	0	+1	μA
C_I	Input Capacitance		1.0	-	5.0	pF

5.5 AIO-Interface

$V_{SUP} = 3.3V$, $T_{amb} = 25^{\circ}C$

Item	Limit			Unit
	Min	Typ	Max	
Resolution	-	-	8	Bits
Input voltage range	0		1.7	V
Accuracy	-1		1	LSB
Offset	-1		1	LSB
Gain error	-0.8		0.8	%
Input bandwidth		100		kHz
Conversion time	-	2.5	-	μs
Sample rate			700	Samples/s

5.6 USB-Interface

$V_{SUP} = 3.3V$, $T_{amb} = 25^{\circ}C$

Item			Unit
	Min	Max	
Input logic level low	-	$0.3 \times V_{SUP}$	V
Input logic level high	$0.7 \times V_{SUP}$	-	V
Output logic level low)*	0	0.2	V
Output logic level high)*	2.8	V_{SUP}	V

)* connected to correctly terminated USB cable

5.7 Power consumption and power down modes

5.7.1 HCI Configuration

tbd

5.7.2 SPP Configuration

The following values are approximate power consumption values in the different states:

$V_{SUP} = 3.3V$, $T_{amb} = 25^{\circ}C$

Condition	Device Role		Unit
	Master	Slave	
Idle, no page scan, no inquiry scan, Uart baud rate: 1200 baud	1.4	--	mA
Idle, no page scan, no inquiry scan, Uart baud rate: 1200 baud, Deep Sleep enabled, DTR line inactive	0,013	--	mA
Idle, all functions available, no Bluetooth link, page scan & inquiry scan interval 128s	2.5	--	mA
Idle, no Bluetooth link, page scan & inquiry scan interval 1.28s, deep sleep enabled, DTR line inactive	1.2	--	mA
Idle, all functions available, no Bluetooth link, page scan & inquiry scan interval 11.25ms	41	--	mA
Bluetooth connected, no data traffic – close range	6	21	mA
Bluetooth connected, data traffic 115.2 kbit/s – close range	30	32.5	mA
Bluetooth connected, data traffic 230.4 kbit/s – close range	35	--	mA
Sniff Mode (250ms) Bluetooth connected, no data traffic – close range	4.4	4.1	mA
Sniff Mode (500ms) Bluetooth connected, no data traffic – close range	3.7	3.3	mA
Sniff Mode (1000ms) Bluetooth connected, no data traffic – close range	3	2.7	mA
Device in reset	0,06	--	mA

5.8 RF performance

$V_{CC} = 3.3V$, $T_{amb} = +20^{\circ}C$, 50Ω antenna

Receiver	Frequency [GHz]	Limit			BT Spec	Unit
		Min	Typ	Max		
Sensitivity at 0.1% BER	2.402	-83	-81	-78	≤ -70	dBm
	2.441	-83	-81	-78		
	2.480	-83	-81	-78		
Maximum received signal at 0.1% BER		-20	-	-	≥ -20	dBm
C/I co-channel BER (Wanted Signal -60dBm / Interferer -71dBm)		0.0	0.0002	-	≤ 0.1	%
Adjacent channel selectivity C/I $f = f_0 \pm 1MHz$ BER (Wanted Signal -60dBm / Interferer -60dBm)		0.0	0.0	0.04	≤ 0.1	%
Adjacent channel selectivity C/I $f = f_0 \pm 2MHz$ BER (Wanted Signal -60dBm / Interferer -30dBm)		0.0	0.0	0.04	≤ 0.1	%
Adjacent channel selectivity C/I $f \geq f_0 \pm 3MHz$ BER (Wanted Signal -67dBm / Interferer -27dBm)		0.0	0.03	0.04	≤ 0.1	%
Adjacent channel selectivity C/I $f = f_{image}$ BER (Wanted Signal -67dBm / Interferer -58dBm)		0.0	0.0	0.04	≤ 0.1	%

Transmitter	Limit			BT Spec	Unit
	Min	Typ	Max		
RF transmit power 50 Ω load, at antenna	0.6	1.7	2.8	-6 to +4	dBm
RF transmit power radiated	1.5	2.6	3.7	-6 to +4	dbm (EIRP)
RF power control range	25	35	-	≥ 16	dB
RF power range control resolution	2	4	6	2 to 8	dB
20 dB bandwidth for modulated carrier	-	.79	1.0	≤ 1.0	MHz
Initial carrier frequency tolerance	-75	0	+75	$\leq \pm 75$	kHz
Carrier frequency drift (packet DH1)	-	8	25	$\leq \pm 25$	kHz
Drift Rate	-	7	20	≤ 20	kHz/50 μ s
$\Delta f_{1_{avg}}$ "Maximum Modulation"	140	163	175	≥ 140 to ≤ 175	kHz
$\Delta f_{2_{avg}}$ "Minimum Modulation"	115	154	-	≥ 115	kHz
Adjacent channel Transmit power $f = f_0 \pm 2MHz$	-	-35	-20	≤ -20	dBc
Adjacent channel Transmit power $f = f_0 \pm 3MHz$	-	-45	-40	≤ -40	dBc

5.9 Power-up time

The time until the BlueMod+B20 is able to accept link requests or serial data is about 1.14 seconds after power-up.

6 Mechanical Characteristics

6.1 Dimensions

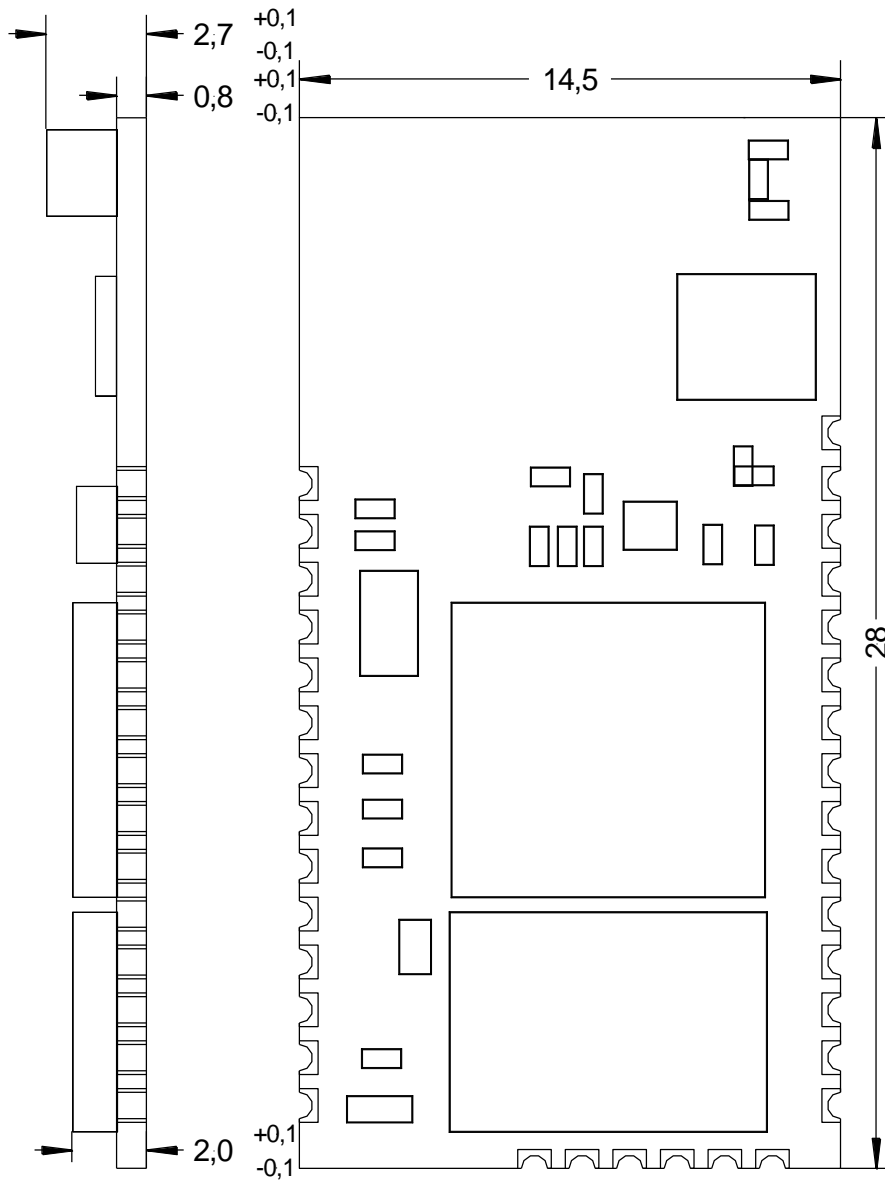


Figure 6.1 BlueMod+B20/AI and BlueMod+B20/AP/L dimensions

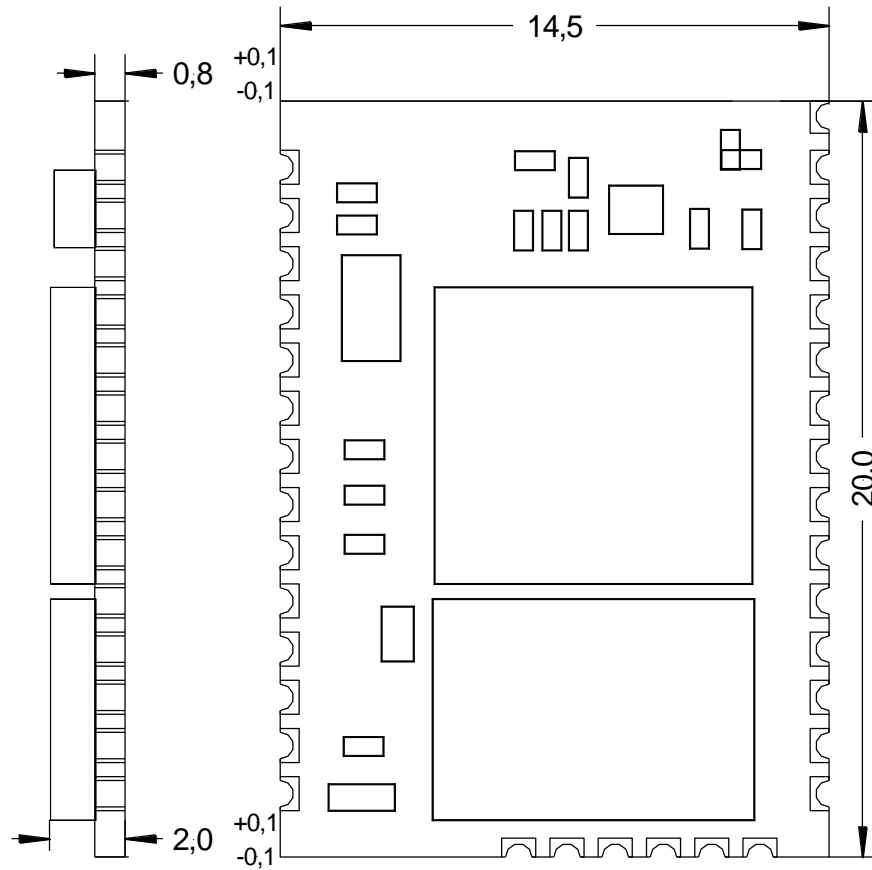


Figure 6.2 BlueMod+B20/AP dimensions

6.2 Recommended Land Pattern

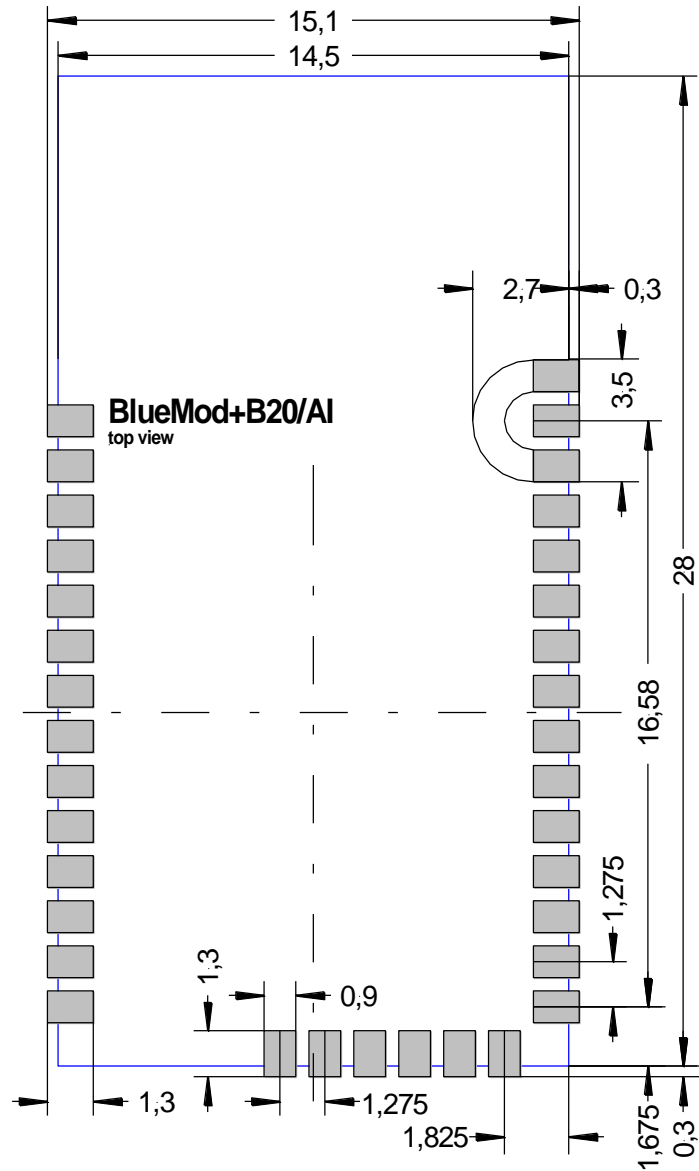


Figure 6.3 BlueMod+B20/AI and BlueMod+B20/AP/L land pattern

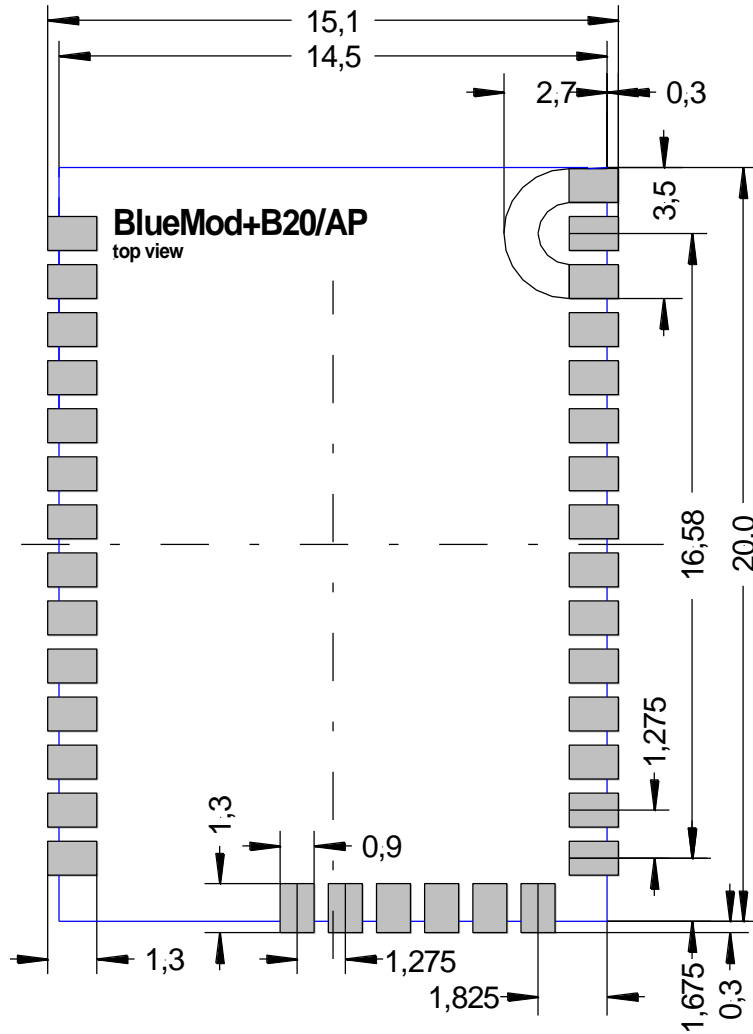
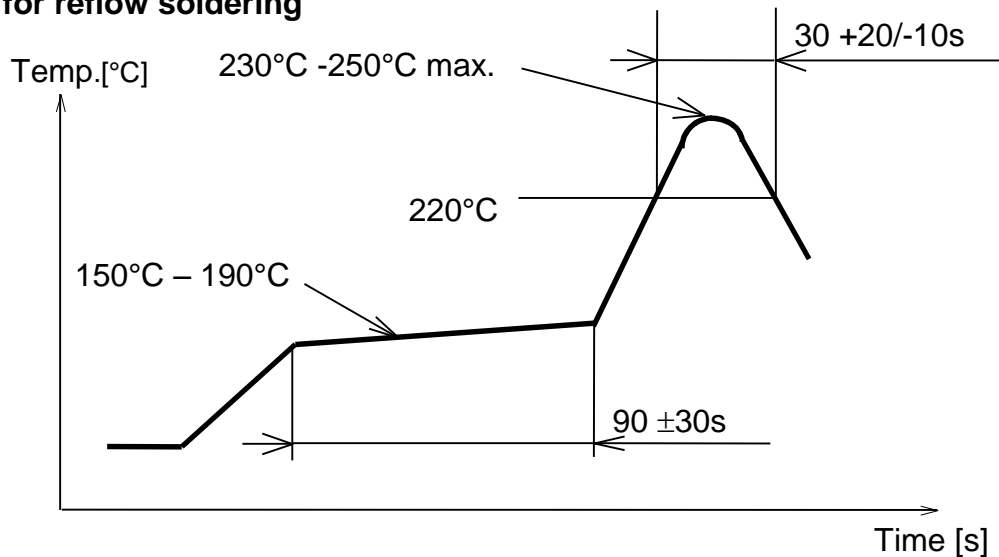


Figure 6.4 BlueMod+B20/AP land pattern

6.3 Re-flow Temperature-Time Profile

The data here is given only for guidance on solder and has to be adopted 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.

Our used temp. profile for reflow soldering



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

Devices will withstand the specified profile and will withstand up to 2 re-flows to a maximum temperature of 260°C.

6.4 Restricted Area

The mother board should have no bare conductors or vias in this restricted area, because it is not covered by stop mask print. Also no copper (planes, traces or vias) are allowed in this area, because of mismatching the on-board antenna.

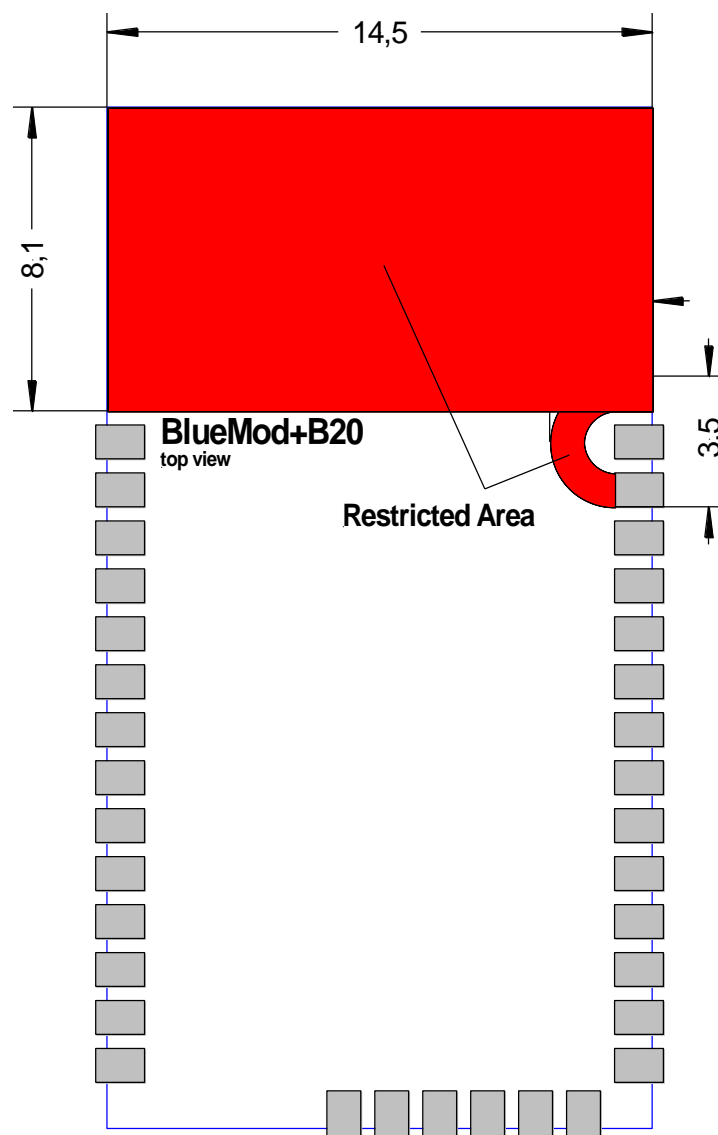


Figure 6.5 BlueMod+B20/AI Restricted Area

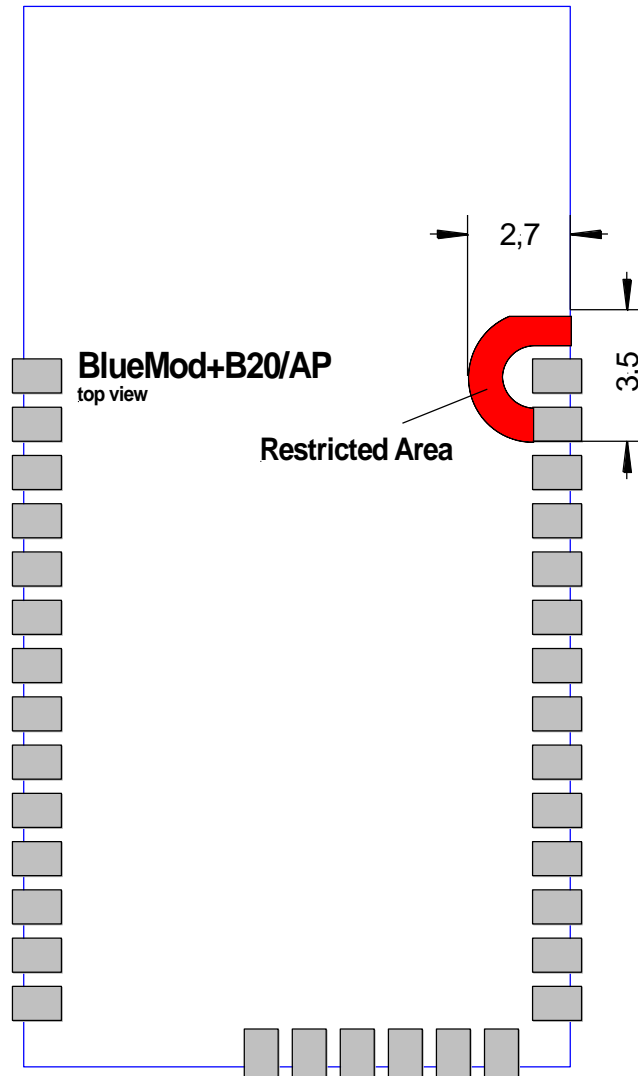


Figure 6.6 BlueMod+B20/AP/L Restricted Area

6.5 Housing Guidelines

The individual case must be checked to decide whether a specific housing is suitable for the use of the internal antenna. A plastic housing must at least fulfill the following requirements:

- Non-conductive material, non-RF-blocking plastics
- No metallic coating
- ABS is suggested

6.6 Antenna Issues

BlueMod+B20 is shipped with 2 different antenna designs:

- BlueMod+B20/AI comprises a ceramic antenna which as a component is soldered to the circuit board. This is functional for a BlueMod+B20/AI integrated into a plastic housing. No additional antenna is required.

For an external antenna to be set in, e.g. because the BlueMod+B20 is integrated into a metal housing, the ceramic antenna is replaced.

- BlueMod+B20/AP routes the antenna signal to pin 1.

The gain of the external antenna shall not exceed +2dBi.

When using an external Antenna the. The FCC/IC rules do require either using a fixed mounted antenna or the use of a unique connector in order to prevent misuse by the end user mouning antennas with higher gain.

The performance of the internal antenna respectively the external antenna has in any case to be checked within the final integration environment. Adjacent PCBs, components, cables, housings etc. could otherwise influence the radiation pattern or be influenced by the radio wave energy.

It must be ensured that the antenna is not co-located or operating in conjunction with any other antennas, transmitters, cables or connectors. When the internal ceramic antenna is used, certain restrictions are to be considered.

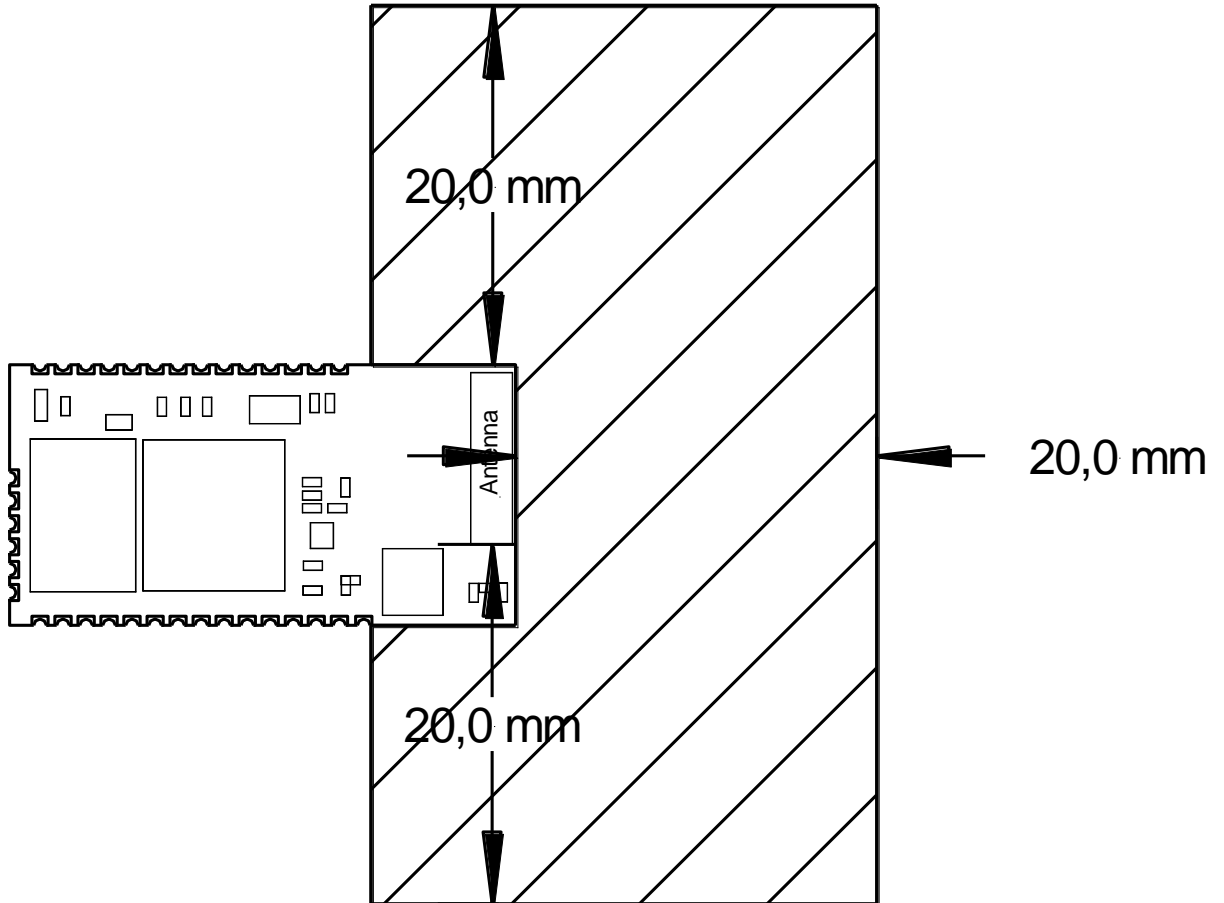


Figure 6.7 Antenna – recommended restricted area

To give an optimized antenna performance the restricted area having no ground or power planes, traces or parts should be widened. The following dimensions should be implemented, depending on your possible space.

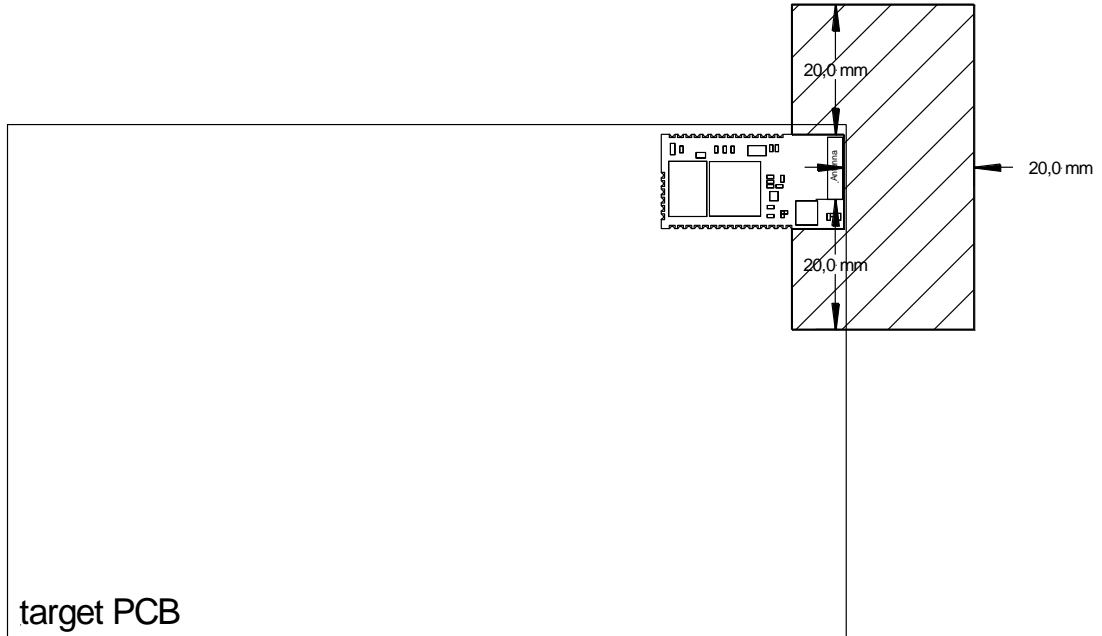


Figure 6.8 Optimal placement

The best position to place the BlueMod+B20/AI on the target PCB is in the upper right corner. This position is optimal concerning antenna interference; radiation pattern and PCB space that has to be kept free for the restricted area.

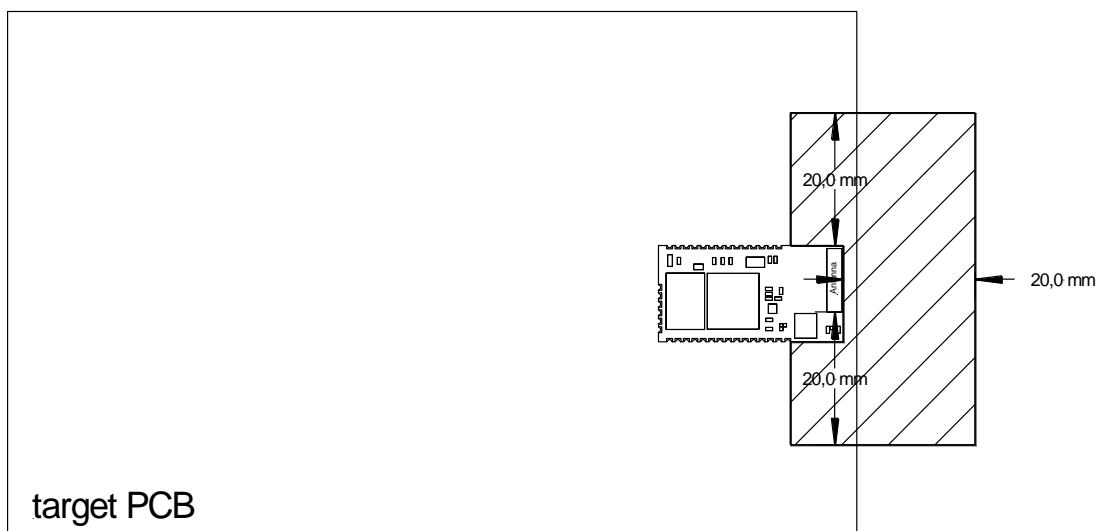


Figure 6.9 Recommendable placement

When placing the BlueMod+B20/AI at the right edge of the PCB ensure that the restricted area on the target PCB is free of planes, traces and parts.

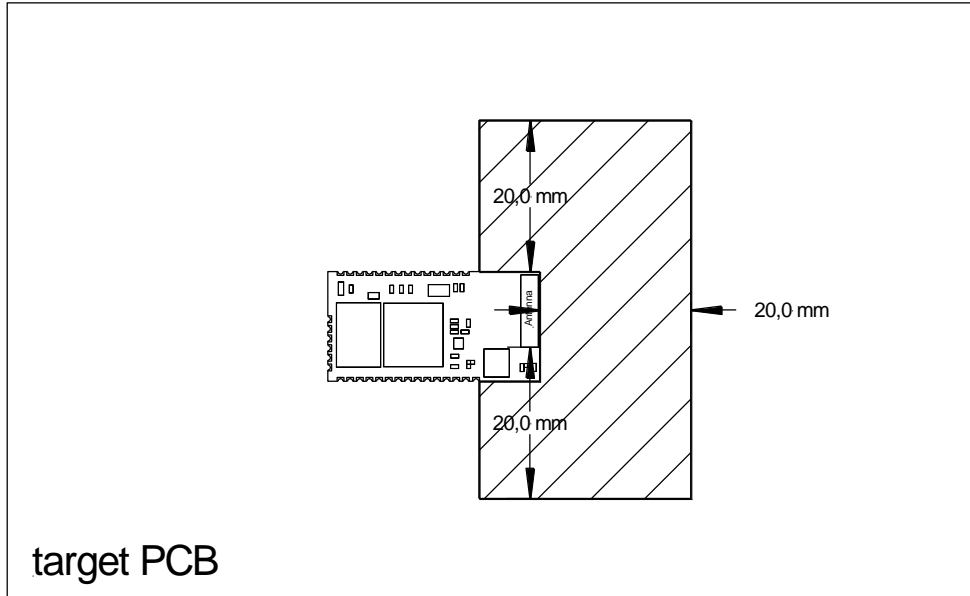


Figure 6.10 Acceptable, but not optimal placement

When placing the BlueMod+B20/AI on other positions than the right side the complete restricted area should be kept free of planes, traces and parts.

6.7 Safety Guidelines

According to SAR regulation EN 62479: 2010 the BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP are not intended to be used in close proximity to the human body. Please refer to above-mentioned regulation for more specific information.

In respect to the safety regulation EN 60950-1: 2006 all conductive parts of the BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP are to be classified as SELV circuitry. OEM's implementing the BlueMod+B20 in their products should follow the isolation rules given in regulation EN 60950-1: 2006.

The PCB material of the BlueMod+B20/AI, BlueMod+B20/AP/L and BlueMod+B20/AP are classified UL-94V0.

7 Approvals/Certifications

7.1 Declaration of conformity



EG-Konformitätserklärung EU-Declaration of Conformity



Hiermit bestätigen wir, dass das nachfolgend bezeichnete Gerät den angegebenen Richtlinien entspricht.
We herewith confirm that the appliance as detailed below complies with the mentioned directives.

Artikelbezeichnung: BlueMod+B20/AI BlueMod+B20/AE
Article description:

Type: Class 2 Bluetooth Modul

Firmenanschrift: Stollmann E+V GmbH, Mendelssohnstr. 15d, 22761 Hamburg,
Company address Germany

Einschlägige EG-Richtlinien / Governing EU-directives / Directives CE concernées :

- | | |
|---|--|
| <input type="checkbox"/> 1. Elektromagnetische Verträglichkeit (EMV)
Electromagnetic compatibility (EMC)
EMC 2004/108/EC | <input type="checkbox"/> 2. Niederspannungs-Richtlinie
Low-voltage directive
LVD 2006/95/EC |
| <input checked="" type="checkbox"/> 3. Funkanlagen und
Telekommunikationsendeinrichtungen
Radio and Telecommunication Terminal Equipment
R&TTE 1999/5/EC | <input type="checkbox"/> 4. Ökodesign – Richtlinie
Energy – Using – Product – Directive
EuP 2005/32/EC |
| <input checked="" type="checkbox"/> 5. Richtlinie zur Beschränkung der Verwendung
bestimmter gefährlicher Stoffe in Elektro- und
Elektronikgeräten
Directive on the restriction of the use of certain hazardous
substances in electrical and electronic equipment.
RoHS 2011/65/EC | <input type="checkbox"/> 6. Richtlinie über Elektro- und Elektronik Altgeräte
Directive on waste electrical and electronic equipment
WEEE 2002/96/EC |

Harmonisierte EN-Normen / Harmonised EN-Standards

Der Artikel entspricht folgenden, zur Erlangung des CE-Zeichens erforderlichen Normen:
The article complies with the standards as mentioned below which are necessary to obtain the CE-symbol:

Zu 3: EN 60 950-1: 2006 + A11: 2009 + A1: 2010 + AC: 2011
To 3: EN 301 489-1 V1.9.2: 2011
EN 301 489-17 V2.2.1: 2012
EN 300 328 V1.8.1: 2012
EN 62479: 2010

Bemerkung zu BlueMod+B20/AP
Notice regarding BlueMod+B20/AP

Externe Antenne Gewinn max. 2dBi
External antenna gain max. 2dBi

Unterschrift / Signature

i.A. Jens Jensen
Konformitätsbeauftragter
Regulations Manager
26. Mai 2014

Stellung im Betrieb / Position

Ausstellungsdatum / Date of issue:

Stollmann Entwicklungs- und
Vertriebs-GmbH
Mendelssohnstraße 15 D
22761 Hamburg
Germany

General Manager
Jürgen Schick

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E-mail: info@stollmann.de
www.stollmann.de

HRB Hamburg 55634
VAT-ID: DE 811 675 541

Certified by TÜV Nord
as per DIN EN ISO 9001 : 2008
WEEE-Reg.-Nr.: DE18326040

Commerzbank AG, Hamburg
Bank Code 200 800 00
Account Number: 937 868 600

BIC (SWIFT Code): DRESDEFF 200
IBAN DE92 2008 0000 0937 8686 00

7.2 FCC/IC Compliance

The BlueMod+B20 has been tested to fulfill the FCC and IC requirements. Test reports are available on request. **Please note that the FCC and IC grants are only valid for the variants using the internal ceramic antenna, denoted by the string “AI” in the product name. BlueMod+B20 modules designed for the use with an external antenna, denoted by the string “AP” in the product name, do need extra procedures.** Every new antenna configuration requires a FCC/IC class 2 permissive change (C2PC). For using another antenna with variant BlueMod+B20/AP, please contact Telit for starting the FCC/IC C2PC process. Costs for re-measurements and TCB certification should be considered.

BlueMod+B20/AI
 BlueMod+B20/AP
 BlueMod+B20/AP/L
 Hardware Reference



Stollmann is a Telit brand.

7.2.1 FCC Grant

TCB

**GRANT OF EQUIPMENT
 AUTHORIZATION**
 Certification
 Issued Under the Authority of the
 Federal Communications Commission
 By:

TCB

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

Date of Grant: 03/28/2007
 Application Dated: 03/28/2007

Stollmann E+V GmbH
 Mendelssohnstrasse 15
 Hamburg, 22761
 Germany

Attention: Jens Jensen

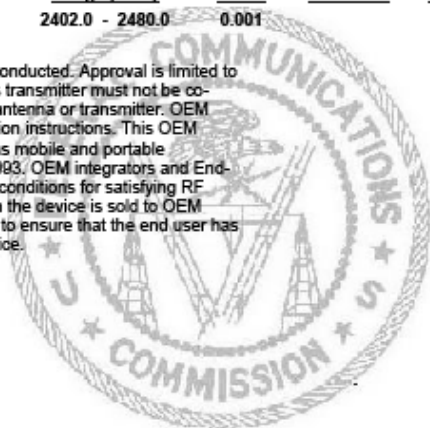
NOT TRANSFERABLE

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: RFR-B2029
 Name of Grantee: Stollmann E+V GmbH
 Equipment Class: Part 15 Spread Spectrum Transmitter
 Notes: BT Module

<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	2402.0 - 2480.0	0.001		

Limited Modular Approval. Power Output listed is conducted. Approval is limited to OEM installation only. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. OEM integrators must be provided with antenna installation instructions. This OEM module is approved for use in products operating as mobile and portable transmitting device with respect to 2.1091 and 2.1093. OEM integrators and End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance. This grant is valid only when the device is sold to OEM integrators and the OEM integrators are instructed to ensure that the end user has no manual instructions to remove or install the device.



BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

7.2.2 IC Grant

CETECOM ICT Services GmbH Untertürkheimer Strasse 6-10, D-66117 Saarbrücken, Germany		
Conformity Assessment Body Certification Body at Industry Canada		
CERTIFICATE OF CONFORMITY		
Certificate Holder:	STOLLMAN E+V GmbH Mendelsohnstr, 15 Hamburg 22761 Germany	
Model:	BlueMod+B20	
Description:	Bluetooth Module	
Equipment Category:	Bluetooth Device / Modular Approval	
Standards and Specifications:	RSS210 Issue 7	
Testing Laboratory:	Cetecom ICT Services GmbH Untertuerkheimer Str. 6 -10 66117 Saarbruecken Germany Phone: +49 681 598-0 Fax: +49 681 598-8775 Email: info@ict.cetecom.de	
Company Number of Testing Laboratory:	3462C-1	
IC Certification Number:	4957A-B2029	
Frequency Range:	2402 – 2480 MHz	
Emission Designator:	980KFXD 1M23GXD	
RF Output Rating:	1.0 mW cond. 1.2 mW cond.	
Antenna Information:	Integrated Antenna	
Cetecom Registration No:	1-1012/09	
<p><i>Certification of equipment means only that the equipment has met the requirements of the above noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the 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</i></p> <p><i>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 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.</i></p>		
Date:	2009-04-07	Gerald Schmidt Certification Manager
Recognized by		Signature: TTI-P-G 081/04-D0
CB ID:	DE0001	

7.2.3 FCC/IC Statement

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

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.

7.2.4 Caution

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

7.2.5 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.

7.2.6 RF-exposure Statement

The BlueMod+B20 contains a portable modular transmitter. The max. output power of 10mW is well below the FCC limit of $60\text{mW}/f(\text{GHZ}) = 60\text{mW}/2,4 = 25\text{mW}$. Therefore no restrictions apply for the use of the BlueMod+B20 close to the human body.

7.2.7 Labeling requirements for the End Product

Any End Product integrating the BlueMod+B20 must be labeled with at least the following information:

This device contains transmitter with FCC-ID: RFR-B2029 IC: 4957A-B2029

7.3 Japanese Certification

The BlueMod+B20 has been tested to fulfill the Japanes requirements. **Please note that the Japanese Certificates are only valid for the variants using the internal ceramic antenna, denoted by the string “AI” in the product name. BlueMod+B20 modules designed for the use with an external antenna, denoted by the string “AP” in the product name, do need extra procedures..** Every new antenna configuration requires an administrative Japanese Re-certification with reduced costs. For using another antenna with variant BlueMod+B20/AP, please contact Telit for starting the Japanese administrative process. Costs for re-measurements and certification should be considered.

7.3.1 Japanese Telecom Network Certificate

CETECOM ICT Services GmbH Untertürkheimer Strasse 6-10, D-66117 Saarbrücken, Germany		
Conformity Assessment Body Recognized Certification Body for Japan		
認証書 TYPE- BASED CERTIFICATE		
Applicant 認証を受けた者	Stollmann E+V GmbH Mendelssohnstrasse 15D D-22761 Hamburg Germany	
Model Name 端末機器の名称	BlueMod+B20	
Development Equipment Name 展開機器名		
Type of Equipment 端末機器の種類	Terminal equipment connected to leased circuit facilities or digital data transmission facilities -Bluetooth™ module-	
Certified Number 認証番号	D 13-0021 202	
Certified Date 認証年月日	2013-06-24	
<p>This certificate is issued and valid based on consent to comply with the following conditions:</p> <ul style="list-style-type: none">• This equipment was evaluated and found to conform with the technical compliance standards for connecting with a circuit. This evaluation is based upon usage specified in the application and it does not guarantee the quality or performance of the equipment in any other type of usage.• The model name and certification label must be displayed on an external surface of the equipment.• The direct current resistance of the equipment required at the time of installation is specified in the manual for usage or handling description. <p>端末機器の取扱については、下記事項を了承願います。 • 本品は、申込書類に基づき、回線へ接続するための技術基準に適合しているかどうか及び当該設計に合致するものとなることができるかどうか審査したもので、機器の品質、性能を保証するものではありません。 • 機器には、認定の表示、機器名を機器の外面の見易い箇所に容易に消えない方法で表示して下さい。 • 本機器設置時に必要な機器の直流抵抗値等を取扱説明書等に明記して下さい。</p>		
<p>This is to certify that the above mentioned equipment has been approved in accordance with the provisions of Article 56 of the Telecommunication Business Law.</p> <p>上記の端末機器は、電気通信事業法第56条の規定に基づく端末機器の設定についての認証を行ったものであることを証する。</p>		
Recognized by The Ministry of Internal Affairs and Communications(MIC) via		CETECOM ICT Services GmbH Lothar Spitzer <i>Signature</i> 
BNetzA-CAB-03/25-51/3		

7.3.2 Japanese Radio Certificate

CETECOM ICT Services GmbH Untertürkheimer Strasse 6-10, D-68117 Saarbrücken, Germany		
Conformity Assessment Body Recognized Certification Body for Japan (CAB ID: 202)		
認証書 TYPE- BASED CERTIFICATE		
特定無線設備の種類 Classification of specified radio equipment:	特定無線設備の技術基準適合証明等に関する規則 (Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment) Article 2, clause 1, Item 19 Low power data communications system in the 2.4GHz band -Bluetooth™ Module -Module approval: Each addition Host-equipment may not cause harmful interference.	
電波の形式、周波数及び空中線電力 Type of emissions, frequency and antenna power	G1D,F1D 2400- 2483.4 MHz 0.002 W/MHz	
型式又は名称 Model Name:	BlueMod+B20	
認証を受けた者 Approval Holder	Stollmann E+V GmbH Mendelssohnstrasse 15D D-22761 Hamburg Germany	
製造者名 Manufacturer Name:	Stollmann E+V GmbH Mendelssohnstrasse 15D D-22761 Hamburg Germany	
認証番号 Certified Number:	202-LSB042	
認証をした年 月 日 Certified Date:	2013-06-24	
上記のとおり、電波法第38条の24第1項の規定に基づく認証を行ったものであることを証する。 This is to certify that the above-mentioned Type certification has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.		
Recognized by The Ministry of Internal Affairs and Communications(MIC) via	Cetecom ICT Services GmbH Lothar Spitzer Signature: 	
		
BNetzA-CAB-03/25-51/3		

7.4 Bluetooth Qualification

The BlueMod+B20 is a qualified design according to the Bluetooth Qualification Program Reference Document (PRD) V2.3.

For further information about marking requirements of your product attention should be paid the Bluetooth Brand Usage Guide at

<https://www.bluetooth.org/en-us/bluetooth-brand/bluetooth-brand>

According to the Bluetooth SIG rules (Bluetooth Declaration Process Document - DPD) you must complete a Product Listing and Declaration of Compliance (DoC) referencing the Qualified Design (QDID) for your product. For further information see www.Bluetooth.org or contact Telit.

For the BlueMod+B20 are 3 different Qualified Design ID's available, depending on the implemented Bluetooth specification version and supported profiles.

All 3 Qualified Design ID's are valid for variants /AI, internal antenna, and /AP, external antenna, as long as the external antenna has a gain < +2dBi.

BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

7.4.1 BlueMod+B20 with BT 2.0+ EDR supporting SPP profile

The Declaration ID is:

B011904

The Qualified Design ID is:

2327



The Bluetooth SIG Hereby Recognizes

Stollmann E+V GmbH
Member Company

BlueMod+B20/B29
Qualified Design Name

Declaration ID: **B011904**

Qualified Design ID: **2327**

Specification Name:

Product Type: **End Product**

Model Number: **Mod+B20/B29**

Listing Date: **29 September 2006**

Hardware Version Number: **V1.0, V2.2**

Assessment Date: **29 September 2006**

Software Version Number: **V1**

This certificate acknowledges the Bluetooth® Specifications declared by the member were achieved in accordance with the Bluetooth Qualification Process as specified within the Bluetooth Specifications and as required within the current PRD



BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

7.4.2 BlueMod+B20 with BT 2.1+ EDR supporting SPP profile

The Declaration ID is:

B017116

The Qualified Design ID is:

26654



The Bluetooth SIG Hereby Recognizes

Stollmann E+V GmbH

Member Company

BlueMod+B20/BT2.1

Qualified Design Name

Declaration ID: **B017116**

Qualified Design ID: **26654**

Specification Name: **2.1+EDR**

Product Type: **End Product**

Model Number: **BlueMod+B20/BT2.1**

Listing Date: **06 September 2010**

Hardware Version Number: **V1.0, V2.2**

Assessment Date: **06 September 2010**

Software Version Number: **V2**

This certificate acknowledges the Bluetooth® Specifications declared by the member were achieved in accordance with the Bluetooth Qualification Process as specified within the Bluetooth Specifications and as required within the current PRD



BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

7.4.3 BlueMod+B20 with BT 2.1+ EDR supporting SPP,HID,OPP profile

The Declaration ID is:

B019003

The Qualified Design ID is:

33041



The Bluetooth SIG Hereby Recognizes

Stollmann E+V GmbH

Member Company

BlueMod+B20/BT2.1/HID/OBEX

Qualified Design Name

Declaration ID: **B019003**

Qualified Design ID: **33041**

Specification Name: **2.1+EDR**

Product Type: **End Product**

Model Number: **BlueMod+B20/BT2.1/HID/OBEX**

Listing Date: **06 February 2012**

Assessment Date: **06 February 2012**


Hardware Version Number: **V1.0, V2.2**

Software Version Number: **V3**

This certificate acknowledges the Bluetooth® Specifications declared by the member were achieved in accordance with the Bluetooth Qualification Process as specified within the Bluetooth Specifications and as required within the current PRD



7.5 RoHS Declaration

	Supplier Declaration RoHS
---	----------------------------------

We

**Stollmann Entwicklungs- und Vertriebs GmbH
 Mendelssohnstraße 15d
 22761 Hamburg**

declare under our own responsibility that the product

BlueMod+B20/AI and BlueMod+B20/AP and BlueMod+B20/AP/L

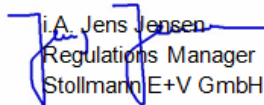
in regard to the following standard

Directive 2011/65/EU
 Directive on the Restriction and Use of Certain Hazardous Substances in Electrical and Electronic Devices
RoHS

Does not contain the following banned substances. Any trace impurities of the following banned substances are below the RoHS specified threshold level.

Substance	Threshold Level
Lead (Pb)	0,1% or 1000ppm
Mercury (Hg)	0,1% or 1000ppm
Cadmium (Cd)	0,01% or 100ppm
Hexavalent Chromium (Cr+6)	0,1% or 1000ppm
Polybrominated Biphenyl (PBB)	0,1% or 1000ppm
Polybrominated Diphenyl Ether (PBDE)	0,1% or 1000ppm

Exemptions applied According to 2011/65/EU Annex III	none
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Hamburg, 2014-05-26 Place and date of Publication	 J.A. Jens Jensen Regulations Manager (Stollmann)E+V GmbH
--	--

Stollmann Entwicklungs- und Vertriebs-GmbH
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HRB Hamburg 55634
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Certified by TÜV Nord
 as per DIN EN ISO 9001 : 2008
 WEEE-Reg.-Nr.: DE18326040

Commerzbank AG, Hamburg
 Bank Code 200 800 00
 Account Number: 937 868 600

BIC (SWIFT Code): DRESDEFF 200
 IBAN DE92 2008 0000 0937 8686 00

8 Related Documents

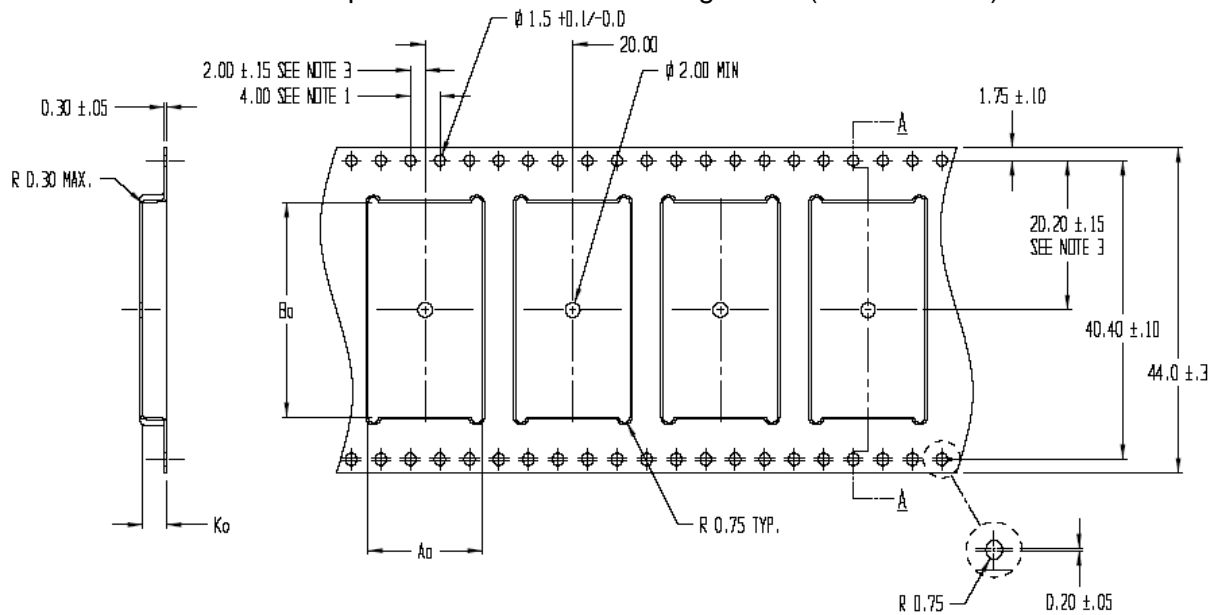
- [1] CSR 2143_CS_101546_DBP7_BlueCore4_Ext.pdf
- [2] Stollmann: AppNote_B0601_Antenna_Design_V1_0.pdf
- [3] BlueMod+B2x AT Command Reference
- [4] BlueMod+B20\BT2.1 AT Command Reference

9 Packing

The BlueMod+B20 modules are packed using carrier tape.

9.1 Tape

The dimensions of the tape are shown in the drawing below (values in mm):



SECTION A - A

A₀ = 15.5
 B₀ = 29.0
 K₀ = 3.3

NOTES:

1. 10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE ±0.2
2. CAMBER IN COMPLIANCE WITH EIA 481
3. POCKET POSITION RELATIVE TO SPROCKET HOLE MEASURED AS TRUE POSITION OF POCKET, NOT POCKET HOLE

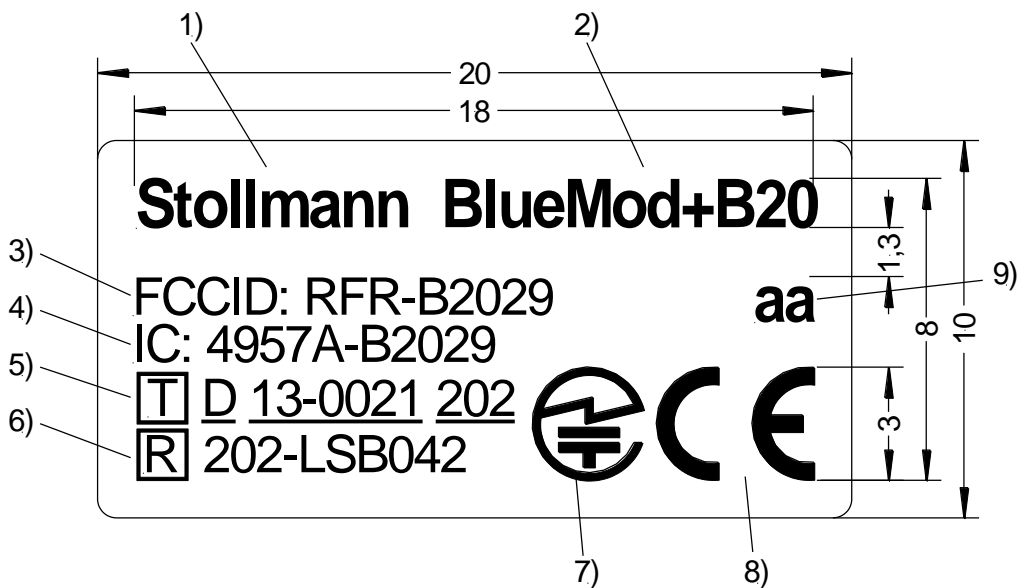
9.2 Reel

In case of higher order quantities on request BlueMod+B20 will be shipped wounded on an 13 inch reel. Please contact Telit sales .

10 Label Information

10.1 Module Label

All module variants with internal antenna, denoted by string “AI” in the product name, are marked with the following label:



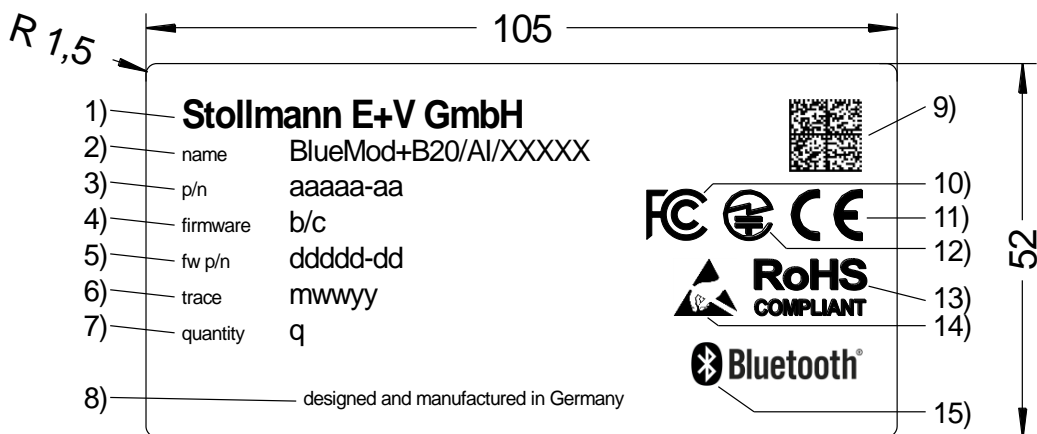
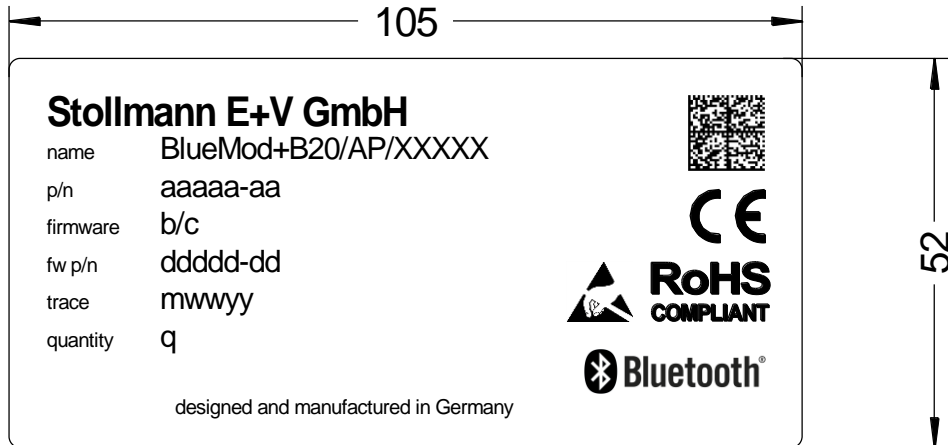
Field	Description	Example / Remark
1)	Manufacturer/Customer	Stollmann
2)	Product Name	BlueMod+B20
3)	FCC-ID	FCCID: RFR-B2029
4)	IC-ID	IC: 4957A-B2029
5)	TTE Marking	"Terminal"-Symbol + <u>D 13-0021 202</u>
6)	Radio Marking	"Radio"-Symbol + 202LSB042
7)	Approval Label (Japan)	MIC Marking
8)	CE Marking	acc. to 1999 / 5 / EC
9)	Product ID	e.g. 04

All module variants using an external antenna, denoted by string “AP” in the product name are not marked with a label.:

The Label consists of white, self adhesive polyamide foil.

10.2 Package Label

The package box is marked with the following label:



Field	Description
name	Name of product
p/n	Product number
firmware	Firmware version
fw p/n	Product number of firmware
trace	Manufacturer Date (CalendarWeekYear) WWYY
quantity	Number of contained modules

If the label on the package box is different to the label described above or if the name, p/n or firmware are different to the information in your order, please contact Telit for detailed information.

BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



Stollmann is a Telit brand.

11 Ordering Information

BlueMod+B20 is available in the following variants:

Name	Antenna	Article No.	MOQ / units	Comments
BlueMod+B20/AI/I/SPP	Internal	54357	50	Serial Port Profile Firmware
BlueMod+B20/AP/I/SPP	External	52741	5000	Serial Port Profile Firmware
BlueMod+B20/AP/L/I/HCI-USB	External	53062	500	HCI firmware, USB
BlueMod+B20/AI/I/BT2.1/MP	Internal	53132	50	Bluetooth 2.1 compliant, Multi profile support (SPP/HID/OPP)
BlueMod+B20/AI/I/BT2.1/iAP	Internal	53222	500	Firmware with Apple iAP support
BlueMod+B20/AP/L/I/BT2.1/MP	External	53253	500	Bluetooth 2.1 compliant, Multi profile support (SPP/HID/OPP)

Other variants on request, please contact Telit sales department.

12 History

Version	Release Date	By	Change description
0.50	17.05.2006	GJ	Correction: RESET# is active LOW active LOW signal names end with # sign
0.60	23.05.2006	GJ	Correction: AIO pinning
0.70	30.08.2006	BG/JW	first combined version BlueMod+B20/Bluemod+B29
0.90	06.03.2007	FH/AA	B29 removed,
1.00	12.03.2007	JW	Enhanced 7.4 Bluetooth Qualification First non preliminary version
1.01	28.03.2007	JJ	Ergänzungen Cetecom, Foto updated
1.02	03.04.2007	AA/JW	Figure 4.1 and 6.4 corrected Added 7.1 Declaration of conformity and Startup time
1.03	03.04.2007	AA	Chapter 3.1: DC-Voltages, Chapter 3.2 : Power ON Reset
1.04	02.05.2007	JJ	Chapter 4.2.2 Application Specific Pin Description Usage Tables completed
1.06	27.06.2007	AA	First combined version BlueMod+B20/AI (internal antenna) and BlueMod+B20/AP (external antenna) Chapter 4 and 6: Drawings for BlueMod+B20/AI actualised, for BlueNod+B20/AP new
r02	15.08.2007	AA/BG FH BG FH/AA JW	New template Dimension corrected in chapter 1.1 Chapter 4: Figures Chapter 6.1: Figures Chapter 6.2: Figures Typos Grammar Minimum order quantities 3.8.2 removed and integrated in 3.8.3 and 3.8.4 (now 3.8.2 and 3.8.3) 3.9.1 moved to 3.9 Chapter « Safety Guidelines » removed Added last page Corrected Internal crystal oscillator (26 MHz) Formatting corrected in chapter 4 Pin Description Note: It is highly recommended to make the SPI accessible in your design to ensure a future firmware upgrade for your mod- ule! Pin Description introduced /C and /I versions added HCI variants corrected all tables in chapter 4 Pin Description
r03	13.12.2007	JW AA	added MOQ for BlueMod+B20/AI/I/SPP removed commercial variant, no longer available article number for BlueMod+B20/AI/I/HCI corrected 4.2 Pin Description Pinning for AP Version added 5.4 Digital I/O including RESET# Input Current 5.8 RF performance Output Power, BER and C/I corrected; 6.6 Antenna Issues Antenna Issues new 6.7 Safety Guidelines new

r04	04.07.2008	HB	<p>1 Introduction: download link added</p> <p>3.3.1 3-wire Serial Interface: description added</p> <p>3.9 Serial Peripheral Interface: hint for layout</p> <p>4.2.2.1 SPP Pin Configuration DCE Mode: USB pin description changed</p> <p>4.2.2.2 SPP Pin Configuration DTE Mode: USB pin description changed</p> <p>5.7.2 SPP Configuration: revised power values</p> <p>5.9 Power-up time: changed time value</p> <p>9 Packing: chapter added</p> <p>7.2.6 RF-exposure Statement revised</p> <p>7.4 Bluetooth Qualification: added EPL statement</p>
r05	11.03.2009	JW	<p>added ordering info for BlueMod+B20/AI//SPP/FCC</p> <p>added notes to chapter 7.2 FCC/IC Compliance and FCC grant</p>
r06	16.12.2010	HB	<p>Chapter 5.7.2: added current consumption value for 230400 baud</p> <p>Chapter 10: revised ordering information</p> <p>Added variant BlueMod+B20/BT2.1/AI/SPP</p> <p>Added product variant BlueMod+B20/AP/L in the complete document</p> <p>Introduction: changed download link</p> <p>Added chapter 3.3.2: Baudrate tolerance</p>
r07	07.02.2011 08.02.2012 01.03.2012	HB	<p>3.3 Serial Wire Interface: added transmission speed note</p> <p>7.4 Bluetooth Qualification: added B019003</p> <p>11 Ordering Information: Removed FCC variant</p> <p>10 Label Information: added chapter</p> <p>5.7.2 SPP Configuration: Power values for deep sleep mode added</p> <p>Table of contents: Inserted links</p>
r08	08.10.2012	HB	<p>11 Ordering Information: MOQs changed and added variant 53222</p>
r09	30.05.2013	HB	<p>11 Ordering Information: Added variant BlueMod+B20/AP/L/BT2.1/MP</p>

r10	30.07.2013 10.02.2014 28.07.2014	JJ MW JJ	7 Approvals/Certifications updated Chapter 3.1 Power Supply: XC6401 removed 10.1 Module Label updated and Variants AP w/o label 10.2 Package Label updated 7.5 RoHS Declaration updated 7.4 Bluetooth Qualification updated to PRD 2.3 7.2 FCC/IC Compliance updated, IC grant added Info added the AP variants need C2PC for FCC/IC 7.3 Japanese Certification added 6.7 Safety Guidelines SAR standard updated to EN 62479: 2010 6.4 Restricted Area Removed AP version from fig. 6.5, change fig. 6.6 to BlueMod+B20/AP/L 11 Ordering Information changed BlueMod+B20/AP/L/HCI-USB to BlueMod+B20/AP/L/I/HCI-USB BlueMod+B20/AI/BT2.1/MP to BlueMod+B20/AI/I/BT2.1/MP BlueMod+B20/AP/L/BT2.1/MP to BlueMod+B20/AP/L/I/BT2.1/MP Deleted BlueMod+B20/AI/I/HCI-UART BlueMod+B20/AI/I/HCI-USB 6.6 Antenna Issues Note on FCC/IC rules clarified 3.8.2 USB Self-Powered Mode Note attach/detach det. Added 3.8.3 USB Bus-Powered Mode Note on int. PU clarified
r11	26.05.2016	BG	Telit cover page added

BlueMod+B20/AI
BlueMod+B20/AP
BlueMod+B20/AP/L
Hardware Reference



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SUPPORT INQUIRIES

Link to www.telit.com and contact our technical support team for any questions related to technical issues.

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