Bluetooth BR/EDR & BLE Dual Mode Module

General Description

BDE-BDM209A is a Bluetooth 5.1 BR/EDR & BLE Dual Mode module.

The module offers a unique combination of Bluetooth classic and Bluetooth Low Energy radio Tl's CC2564C and an ARM 32-bit Cortex-M4F CPU MSP432, with integration of all external components including antenna at a very affordable cost.

The module provides the best-in-class RF performance with transmit power and receive sensitivity that provides twice the range and higher throughput than other Bluetooth-low-energy-only solutions. The power-management hardware and software algorithms provide significant power savings in all commonly used Bluetooth BR/EDR and low energy modes of operation.

The certified and royalty free Dual-mode Bluetooth 4.2 protocol stack software provides a complete Bluetooth BR/EDR, and Bluetooth Low Energy sample applications that reduce design effort and ensure a faster time to market.

Key Features

- Processing and memories
 - Arm[®] 32-bit Cortex[®]-M4F CPU with floating point unit and memory protection unit
 - Frequency up to 48 MHz
 - 256KB flash main memory (organized into two banks enabling simultaneous read or execute during erase)
 - ▶ 16KB of flash information memory
 - 64KB of SRAM (including 6KB of backup memory)
 - > 32KB of ROM with MSP432™ peripheral driver libraries
- Bluetooth 5.1 Declaration ID D049226
- BR and EDR Features Include:
 - Up to Seven Active Devices
 - Scatternet: Up to Three Piconets Simultaneously, One as Master and Two as Slaves
 - Up to Two Synchronous Connection Oriented (SCO) Links on the Same Piconet
 - Support for All Voice Air-Coding— Continuously Variable Slope Delta (CVSD), A-Law, μ-Law, and Transparent (Uncoded)
 - Assisted Mode for HFP 1.6 Wideband Speech (WBS) Profile or A2DP Profile to Reduce Host Processing and Power
 - Support of Multiple Bluetooth Profiles with Enhanced QoS

- Bluetooth Low Energy Features Include:
 - Support of up to 10 Simultaneous Connections
 - Multiple Sniff Instances Tightly Coupled to Achieve Minimum Power Consumption
 - Independent Buffering for Low Energy Allows Large Numbers of Multiple Connections Without Affecting BR or EDR Performance
 - Built-In Coexistence and Prioritization Handling for BR, EDR, and Low Energy
- Best-in-Class Bluetooth (RF) Performance (TX Power, RX Sensitivity, Blocking)
 - Class 1.5 TX Power up to +10 dBm
 - ➢ −93 dBm Typical RX Sensitivity
 - Internal Temperature Detection and Compensation to Ensure Minimal Variation in RF Performance Over Temperature, No External Calibration Required
 - Improved Adaptive Frequency Hopping (AFH) Algorithm with Minimum Adaptation Time
 - Provides Longer Range, Including Twice the Range of Other Low-Energy-Only Solutions
- Advanced Power Management for Extended Battery Life and Ease of Design
 - Low Power Consumption for Active,

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Datasheet

- Standby, and Scan Bluetooth Modes
- \triangleright Shutdown and Sleep Modes to Minimize **Power Consumption**
- MCU Ultra-low-power operating modes when Bluetooth is Shutdown
 - \geq Active: 80 µA/MHz
 - ≻ Low-frequency active: 83 µA at 128 kHz
 - ⊳ LPM3 (with RTC): 660 nA
 - \triangleright LPM3.5 (with RTC): 630 nA
 - LPM4: 500 nA \triangleright
 - LPM4.5: 25 nA \triangleright
- **Operating characteristics**
 - Wide supply voltage range: 2.05V to 3.7V
 - Temperature range: -40°C to 85°C \triangleright
- Flexible clocking features
 - Tunable internal DCO (up to 48 MHz)
 - \geq 32.768-kHz low-frequency crystal support (LFXT)
 - \geq High-frequency crystal support (HFXT) up to 48 MHz
 - Low-frequency internal reference oscillator (REFO)
 - \geq Very low-power low-frequency internal oscillator (VLO)
 - \triangleright Module oscillator (MODOSC)
 - System oscillator (SYSOSC) \triangleright
- Code security features
 - JTAG and SWD lock \geq
 - \triangleright IP protection (up to four secure flash zones, each with configurable start address and size)
- Enhanced system features
 - \geq Programmable supervision and monitoring of supply voltage
 - Multiple-class resets for better control of \geq application and debug
 - RTC with calendar and alarm functions \triangleright
- Timing and control
 - Up to four 16-bit timers, each with up to \geq five capture, compare, PWM capability
 - Two 32-bit timers, each with interrupt generation capability
- **Physical Interfaces:**
 - \geq UART with automatic baud-rate detection
 - I2C (with multiple-slave addressing)
 - SPI (up to 16 Mbps)
 - \triangleright Up to 17 GPIOs for users
 - All GPIOs with \triangleright capacitive-touch capability

- \geq Ultra-low-leakage I/Os (±20 nA maximum)
- \triangleright Up to 15 I/Os with interrupt and wake-up capability
- \geq Two I/Os with glitch filtering capability
- \triangleright Fully Programmable Digital Pulse-Code Modulation (PCM)–I2S Codec Interface
- Antenna: Chip antenna or U.FL connector
- Encryption and data integrity accelerators
 - 128-, 192-, or 256-bit AES encryption and \geq decryption accelerator
 - \geq 32-bit hardware CRC engine
 - Bluetooth 4.2 Dual-mode stack
 - \triangleright dual-mode Bluetooth 4.2 certified and rovaltv free
 - \triangleright Fully qualified Bluetooth stack (QDID 85355 and QDID 69886)
- Classic Bluetooth Profiles Available
 - \triangleright A2DP1.2, AVDTP1.2, AVRCP1.3, HSP1.2, GAP. HID1.0, MAP1.0, PBAP1.0. RFCOMM, SDP, SPP.
- Bluetooth low energy Profiles Available
 - ANS1.0, BAS1.0, CSCS1.0, DIS1.0, FMP1.0, \geq GAPS1.0, GATT1.0, HTS1.0, HRS1.0, HIDS1.0, IAS1.0, LLS1.0, PASS1.0, PXP1.0, TPS1.0.
- **MFi Support**

- \triangleright iAP Protocol (iAP 1/iAP 2) provided as an add-on upon request
- Packaging

- \geq 12 mm x 22 mm x 2.1 mm package
- Large variety of Sample Applications
 - Classic Bluetooth Sample Applications \geq include: A3DP Sink/Source, HFP, HID, HSP, MAP, PBAP, SPP application demos.
 - \geq BLE Sample Applications include: ANP, iBeacon, HRP, HTP, PASP, HOGP, PXP, FMP, CSCP application demos.
 - \triangleright Classic Bluetooth + Bluetooth low energy Sample Applications include: SPP+SPPLE, SPP DMMulti application demos.
- **Development Environment supports:**
 - \triangleright CCS, Keil®, and IAR Embedded Workbench[®] IDEs.
- Standards Conformance
 - \triangleright Bluetooth- DID: D054396, QDID: 165249
 - \triangleright FCC ID: 2ABRUBDM209A
 - IC: 25657-BDM209A \triangleright
 - CE-RED \geq
 - \triangleright Japan



Bluetooth BR/EDR & BLE Dual Mode Module

- Korea
- Taiwan
- Australia

- New Zealand
- China

- **Applications**
- Mobile Accessories
- Sports and Fitness Applications
- Wireless Audio Solutions
- Set-Top Boxes and Remote Controls
- Toys
- Test and Measurement
- Industrial: Cable Replacement
- Wireless Sensors
- Automotive Aftermarket
- Wellness and Health

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1. References

- [1]. CC2564C Dual-Mode Bluetooth[®] Controller, Datasheet, Texas Instruments. https://www.ti.com/lit/ds/symlink/cc2564.pdf?ts=1603789296732
- [2]. MSP432P401R/MSP432P401M SimpleLink[™] Mixed-Signal Microcontrollers Datasheet, Texas Instruments.

https://www.ti.com/lit/gpn/msp432p401r

[3]. CC2564C Dual-mode Bluetooth[®] stack on MSP432[™] microcontroller unit (MCU) User's Guide, Texas Instruments.

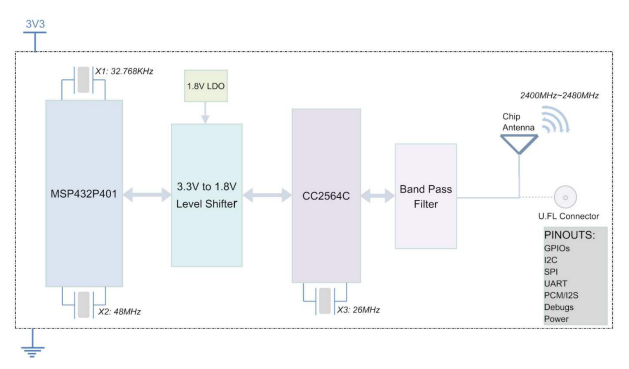
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2. Block Diagram

BDM209A is highly integrated System on Module Bluetooth Dual-mode device that comprises of TI's CC2564C Bluetooth Dual-mode controller, MSP432 ARM 32-bit Cortex-M4F MCU, a high-performance chip antenna and peripherals.





Bluetooth BR/EDR & BLE Dual Mode Module



3. Pinout

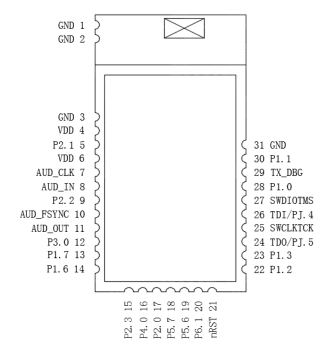




Table	1: Pin	Description
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Pin #	Pin Name		Туре	Reset State	Description
1	GND		GND	N/A	Ground
2	GND		GND	N/A	Ground
3	GND		GND	N/A	Ground
4	VDD		GND	N/A	3.3V DC voltage supply
5	P2.1	P2.1	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability and with reconfigurable port mapping secondary function. This I/O can be configured for high drive operation with up to 20-mA drive capability.
		PM_UCA1CLK		N/A	eUSCI_A1 clock input/output (direction controlled by eUSCI)
6	VDD		PWR	N/A	3.3V DC voltage supply
7	AUD_CLK		DIO, HY, 4 mA	PD	PCM clock, Fail-safe
8	AUD_IN		DI, 4 mA	PD	PCM data input, Fail-safe

Bluetooth BR/EDR & BLE Dual Mode Module

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	- Reset							
Pin #	Pin Name		Туре	State	Description			
9	P2.2	P2.2	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability and with reconfigurable port mapping secondary function. This I/O can be configured for high drive operation with up to 20-mA drive capability.			
		PM_UCA1RXD	DI	N/A	eUSCI_A1 UART RXD (direction controlled by eUSCI – input)			
		PM_UCA1SOMI	DIO	N/A	eUSCI_A1 SPI slave out master in (direction controlled by eUSCI)			
10	AUD_FSYNC		DIO, 4 mA	PD	PCM frame sync, Fail-safe			
11	AUD_OUT		DO, 4 mA	PD	PCM data output, Fail-safe			
12	P3.0		DIO	OFF	General-purpose digital I/O with port interrupt, wakeup, and glitch filtering capability.			
13	P1.7	P1.7	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability			
		UCBOSCL		N/A	I2C clock – eUSCI_B0 I2C mode			
14	P1.6	P1.6	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability			
		UCBOSDA		N/A	I2C data – eUSCI_B0 I2C mode			
15	P2.3	P2.3	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability and with reconfigurable port mapping secondary function. This I/O can be configured for high drive operation with up to 20-mA drive capability.			
		PM_UCA1TXD	DO	N/A	eUSCI_A1 UART TXD (direction controlled by eUSCI – output)			
		PM_UCA1SIMO	DIO	N/A	eUSCI_A1 SPI slave in master out (direction controlled by eUSCI)			
16	P4.0	P4.0	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability			
		A13	AI	N/A	ADC analog input A13			
17	P2.0	P2.0	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability and with reconfigurable port mapping secondary function. This I/O can be configured for high drive operation with up to 20-mA drive capability.			
		PM_UCA1STE]	N/A	eUSCI_A1 SPI slave transmit enable (direction controlled by eUSCI)			
		P5.7	DIO	OFF	General-purpose digital I/O with port interrupt and wake-up capability			
18	P5.7	TA2.2	DIO	N/A	TA2 CCR2 capture: CCI2A input, compare: Out2			
		VREF-	AO	N/A	Internal shared reference voltage			

BDE Technology Inc.

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Bluetooth BR/EDR & BLE Dual Mode Module

Datasheet

VeREF-AIN/ANeight of the constraint of th	Description
Veree F- C1.6AIN/Avol corr co	negative terminal
19C1.6AIN/ACorr Ger inte	Negative terminal of external reference voltage to ADC (recommended to connect to onboard ground)
P5.6P5.6DIOOFFGer interation interation interation persister19P5.6TA2.1DION/ATA2 corr persister19P5.6TA2.1DION/ATA2 	Comparator E1 input 6
19P5.6TA2.1DION/Acorr19P5.6VREF+AON/AInterposVeREF+AIN/APosvolt20P6.1P6.1DIOOFFGerA14DIN/ADIOOFFGer21nRSTDIN/AExt21nRSTDIN/AExt22P1.2UCAORXDDIN/ARec23P1.2UCAORXDDION/ASlar23P1.3DIOOFFGer24TDOP1.3DION/ASlar25SWCLKTCKTCKDIN/ASlar26TDITDIDIPUJTA27SWDIOTMSTMSDION/AGer28P1.0TMSDION/AGer28P1.0TMSDION/AGer28P1.0TMSDION/AGer28P1.0TMSDION/AGer28P1.0SWDIODION/AGer28P1.0UCAOSTEDIOPUSlar29NATMSDION/AGer20TDIP1.0DION/AGer21TDIDION/AGer22TDIF1.0DION/AGer23TDIF1.0DION/AGer24TDIDION/A	General-purpose digital I/O with port nterrupt and wake-up capability
VREF+AON/Apos youVeREF+AIN/APos vol20P6.1C1.7AIN/ACor Gen 	TA2 CCR1 capture: CCl1A input, compare: Out1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	nternal shared reference voltage positive terminal
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Positive terminal of external reference voltage to ADC
20P6.1DIOOFFintegration21nRSTnRSTDIN/AADD21nRSTNMIDIN/AExt22P1.2P1.2DIOOFFGer22P1.2UCA0RXDDIN/ARec23P1.3DION/ASlav23P1.3DIOOFFGer24TDOP1.3DION/ASlav24TDOSWODON/ASlav25SWCLKTCKTOKDIN/ASer26TDITDIDIPUJTA27SWDIOTMSTMSDION/AGer28P1.0TMSDION/AGer28P1.0EXTDION/AGer28P1.0FTSDION/AGer28P1.0FTSDION/AGer29NASWDIOTMSSWDIODION/AGer28P1.0SWDIOTMSSWDIODIOPUSlav28P1.0FTSDIOPUSlav29N/ASWDIOTMSSWDIODION/ASer29P1.0FTSDIOPUSlav20N/ASWDIODION/ASer20TDIP1.0FTSlavSWDIO20N/ASerTSlav20TMSDION/ASer <tr< td=""><td>Comparator_E1 input 7</td></tr<>	Comparator_E1 input 7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	General-purpose digital I/O with port interrupt and wake-up capability
21nRSTNMIDIN/AExt22P1.2P1.2DIOOFFGer inte inte inte inte inte inte inte inte inte 	ADC analog input A14
NMIN/AExt Ger inte inte model22P1.2P1.2DIOOFFGer inte inte model23P1.2UCAORXDDIN/ARec Rec model23P1.3DIODION/ASlav model23P1.3P1.3DIOOFFGer inte inte model23P1.3UCAOTXDDON/ATrain model24TDOTDODON/ASlav model24TDOSWODON/ASlav model25SWCLKTCKTCK SWCLKDIPDJTA Ser Ger Ger26TDITDIDIPUJTA Ser Ger27SWDIOTMSTMS SWDIODION/AGer Ger Ger28P1.0TMS SWDIOTMSDIOPUJTA Ser Ger Ger M/ASlav MOD28P1.0UCAOSTEDIOPUSlav MOD28P1.0UCAOSTEDION/AGer Ger Ger Ger	External reset (active low)
22P1.2DIOOFFintegration22P1.2UCA0RXDDIN/ARecUCA0SOMIDION/ASlav23P1.3P1.3DIOOFFGer23P1.3UCA0TXDDON/ATrain24TDODON/ASlavmo24TDODON/ASlavmo24TDODON/ASlavmo25SWCLKTCKTCKDION/ASer26TDITDIDIPUJTA27SWDIOTMSTMSDION/AGer28P1.0TMSDION/AGer28P1.0UCA0STEDION/ASav29N/ASWDIODION/ASav20TDIDIPUJTA3000SWDIODION/AGer27SWDIOTMSTMSDIOPUSav28P1.0UCA0STEDIOOFFintegration29N/ASavDION/ASav20UCA0STEDION/ASav28P1.0UCA0STEDION/ASav29N/ASavN/ASav20N/ASavN/ASav21UCA0STEDION/ASav22SWDIOTMSSWDIODION/A23SWDIOSavSavSav	External nonmaskable interrupt
UCA0SOMIDION/ASlav mo mo23P1.3P1.3DIOOFFGer inte inte der inte der mo23P1.3UCA0TXDDON/ATrai inte ger mo24TDODODON/ASlav mo24TDODODON/ASlav mo24TDODODON/ASlav mo24TDOSWODON/ASlav mo25SWCLKTCKTCK SWCLKDIPDJTA Ser26TDITDIDIPUJTA Ser26TDIFDIDION/AGer ser27SWDIOTMSTMS SWDIODIOPUJTA Ser28P1.0P1.0DION/AGer inte cap28P1.0UCA0STEDIOOFFInte inte cap28P1.0UCA0STEDION/ASlav mo	General-purpose digital I/O with port Interrupt and wake-up capability
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Receive data – eUSCI_A0 UART mode
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Slave out, master in – eUSCI_AO SPI mode
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	General-purpose digital I/O with port nterrupt and wake-up capability
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Transmit data – eUSCI_A0 UART mode
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Slave in, master out – eUSCI_AO SPI mode
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ITAG test data output
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Serial wire trace output
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	General-purpose digital I/O
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ITAG clock input (TCK)
26 TDI PJ.4 DIO N/A Ger 27 SWDIOTMS TMS DIO PU JTA SWDIO SWDIO DIO PU Ger 28 P1.0 P1.0 DIO OFF intercept UCA0STE DIO N/A Slav	Serial wire clock input (SWCLK)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ITAG test data input
27 SWDIOTMS SWDIO DIO PU Ser 28 P1.0 P1.0 DIO OFF interaction of the series of	General-purpose digital I/O
28 P1.0 SWDIO Ser P1.0 DIO OFF inte UCA0STE DIO N/A Slav mo	ITAG test mode select (TMS)
28 P1.0 P1.0 DIO OFF interception of the second sec	Serial wire data input/output (SWDIO)
UCA0STE DIO N/A Slav mo	General-purpose digital I/O with port nterrupt, wakeup, and glitch filtering capability
29 TX_DBG DO CC2	Slave transmit enable – eUSCI_A0 SPI mode
	CC2564C Internal debug messages
30 P1.1 P1.1 DIO OFF inte	CC2564C Internal debug messages General-purpose digital I/O with port Interrupt, wakeup, and glitch filtering capability



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Pin #	Pin Name		Туре	Reset State	Description
		UCA0CLK		N/A	Clock signal input – eUSCI_A0 SPI slave mode Clock signal output – eUSCI_A0 SPI master mode
31	GND		GND		Ground

1. Type:

DIO = Digital Input-Output, DI = Digital Input, DO = Digital Output, AI = Analog Input, AO = Analog Output, PWR = Power, GND = Ground, HY = Input Hysteresis, x mA = Typical output current.

- 2. Reset States:
 - OFF = High-impedance with Schmitt trigger and pullup or pulldown (if available) disabled
 - PD = High-impedance input with pulldown enabled
 - PU = High-impedance input with pullup enabled
 - N/A = Not applicable
- 3. For detail information, please refer to <u>References</u>.

Table 2. Connection for Unused Pins

PIN	POTENTIAL	COMMENT
Px.0 to Px.7	Open	Set to port function in output direction, and leave unconnected.
RSTn/NMI	DVCC or VCC	47-kΩ pullup with 1.1-nF pulldown.
PJ.4/TDI	Open	The JTAG TDI pin is shared with general-purpose I/O function (PJ.4). If not being used, this pin should be set to port function in the output direction. When used as JTAG TDI pin, it should remain open.
PJ.5/TDO/SWO	DVCC or VCC	The JTAG TDO/SWO pin is shared with general-purpose I/O function (PJ.5). If not being used, this pin should be set to port function in the output direction. When used as JTAG TDO/SWO pin, it should be pulled down externally.
SWDIOTMS	DVCC or VCC	This pin should be pulled up externally.
SWCLKTCK	DVSS or VSS	This pin should be pulled down externally.
TX_DUG	Open	Remain open.

1. For any unused pin with a secondary function that is shared with general-purpose I/O, follow the guidelines for the Px.0 to Px.7 pins. Refer to <u>References</u>.

Bluetooth BR/EDR & BLE Dual Mode Module



4. Characteristics

All MIN/MAX specification limits are guaranteed by design, production testing and/or statistical characterization. Typical values are based on characterization results at default measurement conditions and are informative only.

Default measurement conditions (unless otherwise specified): VDD= 3.0 V, TA = 25 $^{\circ}$ C. All radio measurements are performed with standard RF measurement equipment.

4.1. Absolute Maximum Ratings

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, so functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification are not implied. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

Table 3: Absolute Maximum Ratings

Parameter	Description	Conditions	Min	Max	Unit
VDD	Power Supply voltage at VDD pins		-0.3	4.17	V
T _{STG}	Storage temperature		-40	125	°C

4.2. Recommended Operating Conditions

Table 4: Recommended Operating Conditions

Parameter	Description	Conditions	Min	Тур	Max	Unit
VDD	Power supply voltage		2.05	3.0	3.7	v
Т			-40		85	°C
I _{INRUSH}	Inrush current into the VDD pins				100	mA

4.3. Device Characteristics

Table 5: Digital IO - Recommended Operating Conditions

Parameter	Description	Conditions	Min	Тур	Max	Unit
VIT+	Positive-going input threshold voltage	VDD = 3V	1.35		2.25	V
VIT-	Negative-going input threshold voltage	VDD = 3V	0.75		1.65	V
Vон	High-level output voltage	VDD = 3V, IOHmax = -6mA	VDD-0.6		VDD	V
Vol	Low-level output voltage	VDD = 3V, Io _{Lmax} = 6mA	VSS		VSS+0.6	

Table 6: Radio for Bluetooth BR EDR - Recommended Operating Conditions

Parameter	Description	Conditions	Min	Тур	Max	Unit
foper	Operating frequency		2402		2480	MHz
Nсн	Number of channels			79		1
Fсн	Channel frequency	K = 0 to 78		2402+K		MHz

Table 7: Radio for Bluetooth Low Energy - Recommended Operating Conditions



Datasheet

Bluetooth BR/EDR & BLE Dual Mode Module

Parameter	Description	Conditions	Min	Тур	Max	Unit
foper	Operating frequency		2402		2480	MHz
Nсн	Number of channels			40		1
Fсн	Channel frequency	K = 0 to 39		2402+K*2		MHz

Table 8: RF - AC Characteristics

Parameter	Description	Conditions	Min	Тур	Max	Unit
ТХдғѕк	Maximum RF output	GFSK		12		dBm
TAGESK	Power - GFSK		12		UDIII	
TXedr	Maximum RF output	EDR		10		dBm
TAEDR	Power - EDR	LDIK		10		ubiii
RXsen_1	RX sensitivity - GFSK	GFSK, BER = 0.1%		-95		dBm
RXsen_2	RX sensitivity - π /4-DQPSK	π /4-DQPSK,		-94.5	dBm	dPm
		BER = 0.01%		-94.5		UDIII
RXsen_3	RX sensitivity - DPSK	8DPSK, BER =		-87.5		dBm
		0.01%		-07.5		UDITI

5. Mechanical Specifications

5.1. Dimensions

The module dimensions are presented in the following figure:

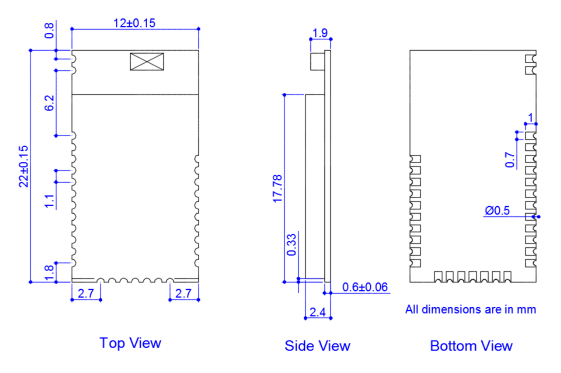


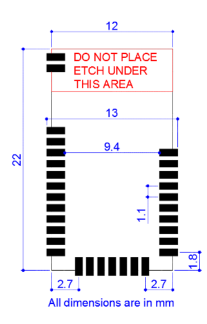
Figure 3: Mechanical Drawing

Bluetooth BR/EDR & BLE Dual Mode Module



5.2. PCB Footprint

The footprint for the PCB is presented in the following figure:





5.3. Marking

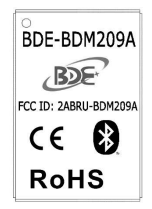


Figure 5: Indicative Module Shield Marking

Bluetooth BR/EDR & BLE Dual Mode Module



6. Ordering Information

Table 11: Ordering Information

Part Number	Size (mm)	Shipping Form	MOQ
BDE-BDM209A	12 x 22 x 2.4	Tape & Reel	1000

Revision History

Revision	Date	Description
V0.9	20-October-2020	Preliminary version
V1.0	30-October-2020	Formal Release version.
V1.1	28-December-2020	Add Bluetooth 5.1 DID D049226 and device
		photo

Contacts

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