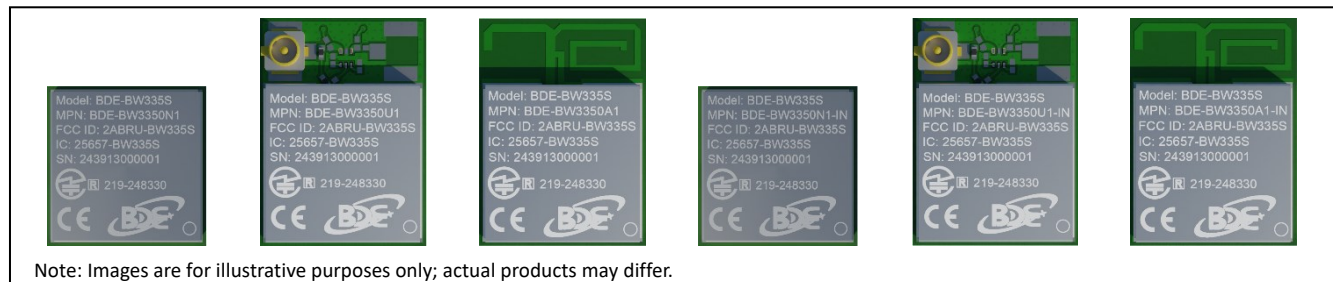


General Description



BDE-BW3350x1 is a 2.4-GHz & 5-GHz dual-band Wi-Fi 6 wireless module series based on TI's CC3350. This module series is ideal for cost-sensitive embedded applications with a Linux or RTOS host running TCP/IP, where the peak application throughput requirement is a maximum of 50 Mbps. The BDE-BW3350x1 module series is an excellent choice for bringing the efficiency of Wi-Fi 6 to embedded device applications, featuring a small PCB footprint and a highly optimized bill of materials for lower costs. Additionally, the module is backward compatible with Wi-Fi 4 (802.11 b/g/n) and Wi-Fi 5 (802.11 ac).

In order to fulfill different integration requirements, BDE offers various variants. These are listed in Table 1.

Table 1. Module Variants

Series Name	Orderable Part Number	Connectivity	Antenna Options	Operating Temperature
BDE-BW335S	BDE-BW3350N1	2.4-GHz & 5-GHz Wi-Fi 6 SISO	ANT pin	-40 °C to +85 °C
	BDE-BW3350U1		U.FL connector	
	BDE-BW3350A1		PCB trace antenna	
	BDE-BW3350N1-IN		ANT pin	-40 °C to +105 °C
	BDE-BW3350U1-IN		U.FL connector	
	BDE-BW3350A1-IN		PCB trace antenna	

Key Features

- Highly optimized Wi-Fi 6 (802.11ax) system for low cost embedded IoT applications
- Seamless integration with any processor or MCU hosts capable of running a TCP/IP stack
- Integrated 2.4-GHz and 5-GHz PA for complete wireless solution with up to +20 dBm output power
- Application throughput up to 50 Mbps
- Wi-Fi 6
 - 2.4 GHz and 5 GHz, 20 MHz, single spatial stream
 - MAC, baseband, and RF transceiver with support for IEEE 802.11 b/g/n/ax
 - Target wake time (TWT), OFDMA, MU-MIMO (Downlink), Basic Service Set Coloring, and trigger frame for improved efficiency
 - Hardware-based encryption and decryption supporting WPA2 and WPA3
 - Excellent interoperability
 - Support for 4 bit SDIO or SPI host interfaces
- Enhanced security
 - Secured host interface
 - Firmware authentication
- Anti-rollback protection
- Multirole support (for example, concurrent STA and AP) to connect with Wi-Fi devices on different RF channels (Wi-Fi networks)
- 3-wire or 1-wire PTA for external coexistence with additional 2.4-GHz radios (for example, Thread or Zigbee)
- Operating temperature: -40°C to +85°C or -40°C to +105°C
- Power management
 - 1V8_IN: 1.62 V - 1.98 V
 - 3V3_IN: 3 V - 3.6 V
- Clock source
 - On-board 40 MHz XTAL fast clock
 - Internal slow clock or external 32.768-kHz slow clock
- Antenna options
 - ANT pin for external antenna
 - U.FL connector for external antenna
 - Integrated PCB trace antenna
- Package

- LGA-65, 11-mm x 11-mm x 2-mm (BDE-BW3350N1)
- LGA-65, 11-mm x 15-mm x 2-mm (BDE-BW3350A1)
- LGA-71, 11-mm x 15-mm x 2-mm (BDE-BW3350U1)
- Pin to Pin compatible with TI's CC330xMOD (-N variants)
- Regulatory compliance
 - FCC ID: 2ABRU-BW335S
 - IC: 25657-BW335S
 - TELEC: 219-248330
 - CE-RED

Applications

- Grid Infrastructure
 - Electricity Meter
 - String Inverter
 - Micro Inverter
 - Energy Storage Power Conversion System (PCS)
 - EV Charging Infrastructure
- Building and Home Automation
 - HVAC Controller
 - HVAC Gateway
 - Thermostat
 - Building Security Gateway
 - Garage Door System
 - IP Network Camera/Video Doorbell
 - Wireless Security Camera
- Appliances
 - Refrigerator & Freezer
 - Oven
 - Washer & Dryer
 - Residential Water Heater & Heating System
 - Air Purifier & Humidifier
 - Coffee Machine
 - Air Conditioner Indoor Unit
 - Vacuum Robot
 - Robotic Lawn Mower
- Medical
 - Infusion Pump
 - Electronic Hospital Bed & Bed Control
 - Multiparameter Patient Monitor
 - Blood Pressure Monitor
 - CPAP Machine
 - Telehealth Systems
 - Ultrasound Scanner
 - Ultrasound Smart Probe
 - Electric Toothbrush
- Retail Automation and Payment
- Printers

Module Family

Table 2. Module Family

Product Type & Series Name	Orderable Part Number	Chipset	Connectivity	Antenna Options	Antenna Diversity Support	Operating Temperature (°C)	Size (mm)
Module BDE-BW330P1	BDE-BW3301NP1	CC3301	2.4-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Not supported	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3301UP1			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3301AP1			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3301NP1-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3301UP1-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3301AP1-IN			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3300NP1	CC3300	2.4-GHz Wi-Fi 6 SISO	ANT pin	Not supported	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3300UP1			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3300AP1			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3300NP1-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3300UP1-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3300AP1-IN			PCB trace antenna			13.3 x 18.4 x 2
Module BDE-BW335P1	BDE-BW3351NP1	CC3351	2.4-GHz & 5-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Not supported	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3351UP1			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3351AP1			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3351NP1-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3351UP1-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3351AP1-IN			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3350NP1	CC3350	2.4-GHz & 5-GHz Wi-Fi 6 SISO	ANT pin	Not supported	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3350UP1			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3350AP1			PCB trace antenna			13.3 x 18.4 x 2
	BDE-BW3350NP1-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3350UP1-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3350AP1-IN			PCB trace antenna			13.3 x 18.4 x 2
Module BDE-BW330P2	BDE-BW3301NP2	CC3301	2.4-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Supported, Dual Antenna	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3301UP2			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3301NP2-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3301UP2-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3300NP2	CC3300	2.4-GHz Wi-Fi 6 SISO	ANT pin	Supported, Dual Antenna	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3300UP2			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3300NP2-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3300UP2-IN			U.FL connector			13.3 x 18.4 x 2
Module BDE-BW335P2	BDE-BW3351NP2	CC3351	2.4-GHz & 5-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Supported, Dual Antenna	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3351UP2			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3351NP2-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3351UP2-IN			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3350NP2	CC3350	2.4-GHz & 5-GHz Wi-Fi 6 SISO	ANT pin	Supported, Dual Antenna	-40 to +85	13.3 x 13.4 x 2
	BDE-BW3350UP2			U.FL connector			13.3 x 18.4 x 2
	BDE-BW3350NP2-IN			ANT pin		-40 to +105	13.3 x 13.4 x 2
	BDE-BW3350UP2-IN			U.FL connector			13.3 x 18.4 x 2

Product Type & Series Name	Orderable Part Number	Chipset	Connectivity	Antenna Options	Antenna Diversity Support	Operating Temperature (°C)	Size (mm)	
Module BDE-BW330S	BDE-BW3301N1	CC3301	2.4-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Not supported	-40 to +85	11 x 11 x 2	
	BDE-BW3301U1			U.FL connector			11 x 15 x 2	
	BDE-BW3301A1			PCB trace antenna			11 x 15 x 2	
	BDE-BW3301N1-IN			ANT pin		-40 to +105	11 x 11 x 2	
	BDE-BW3301U1-IN			U.FL connector			11 x 15 x 2	
	BDE-BW3301A1-IN			PCB trace antenna			11 x 15 x 2	
	BDE-BW3300N1	CC3300	2.4-GHz Wi-Fi 6 SISO	ANT pin	Not supported	-40 to +85	11 x 11 x 2	
	BDE-BW3300U1			U.FL connector			11 x 15 x 2	
	BDE-BW3300A1			PCB trace antenna			11 x 15 x 2	
	BDE-BW3300N1-IN			ANT pin		-40 to +105	11 x 11 x 2	
	BDE-BW3300U1-IN			U.FL connector			11 x 15 x 2	
	BDE-BW3300A1-IN			PCB trace antenna			11 x 15 x 2	
Module BDE-BW335S	BDE-BW3351N1	CC3351	2.4-GHz & 5-GHz Wi-Fi 6 SISO & BLE 5.4	ANT pin	Not supported	-40 to +85	11 x 11 x 2	
	BDE-BW3351U1			U.FL connector			11 x 15 x 2	
	BDE-BW3351A1			PCB trace antenna			11 x 15 x 2	
	BDE-BW3351N1-IN			ANT pin		-40 to +105	11 x 11 x 2	
	BDE-BW3351U1-IN			U.FL connector			11 x 15 x 2	
	BDE-BW3351A1-IN			PCB trace antenna			11 x 15 x 2	
	BDE-BW3350N1	CC3350	2.4-GHz & 5-GHz Wi-Fi 6 SISO	ANT pin	Not supported	-40 to +85	11 x 11 x 2	
	BDE-BW3350U1			U.FL connector			11 x 15 x 2	
	BDE-BW3350A1			PCB trace antenna			11 x 15 x 2	
	BDE-BW3350N1-IN			ANT pin		-40 to +105	11 x 11 x 2	
	BDE-BW3350U1-IN			U.FL connector			11 x 15 x 2	
	BDE-BW3350A1-IN			PCB trace antenna			11 x 15 x 2	
M.2 Card	BDE-BW3301NP1M2	CC3301	Wi-Fi 6 SISO & BLE 5.4	U.FL connector	Not supported	-40 to +85	22 x 30 x 28	
	BDE-BW3301NP2M2				Supported			
	BDE-BW3300NP1M2	CC3300	2.4-GHz Wi-Fi 6 SISO		Not supported			
	BDE-BW3300NP2M2				Supported			
	BDE-BW3351NP1M2	CC3351	2.4-GHz & 5-GHz Wi-Fi 6 SISO & BLE 5.4		Not supported			
	BDE-BW3351NP2M2				Supported			
	BDE-BW3350NP1M2	CC3350	2.4-GHz & 5-GHz Wi-Fi 6 SISO		Not supported			
BDE-BW3350NP2M2	Supported							

Naming Convention

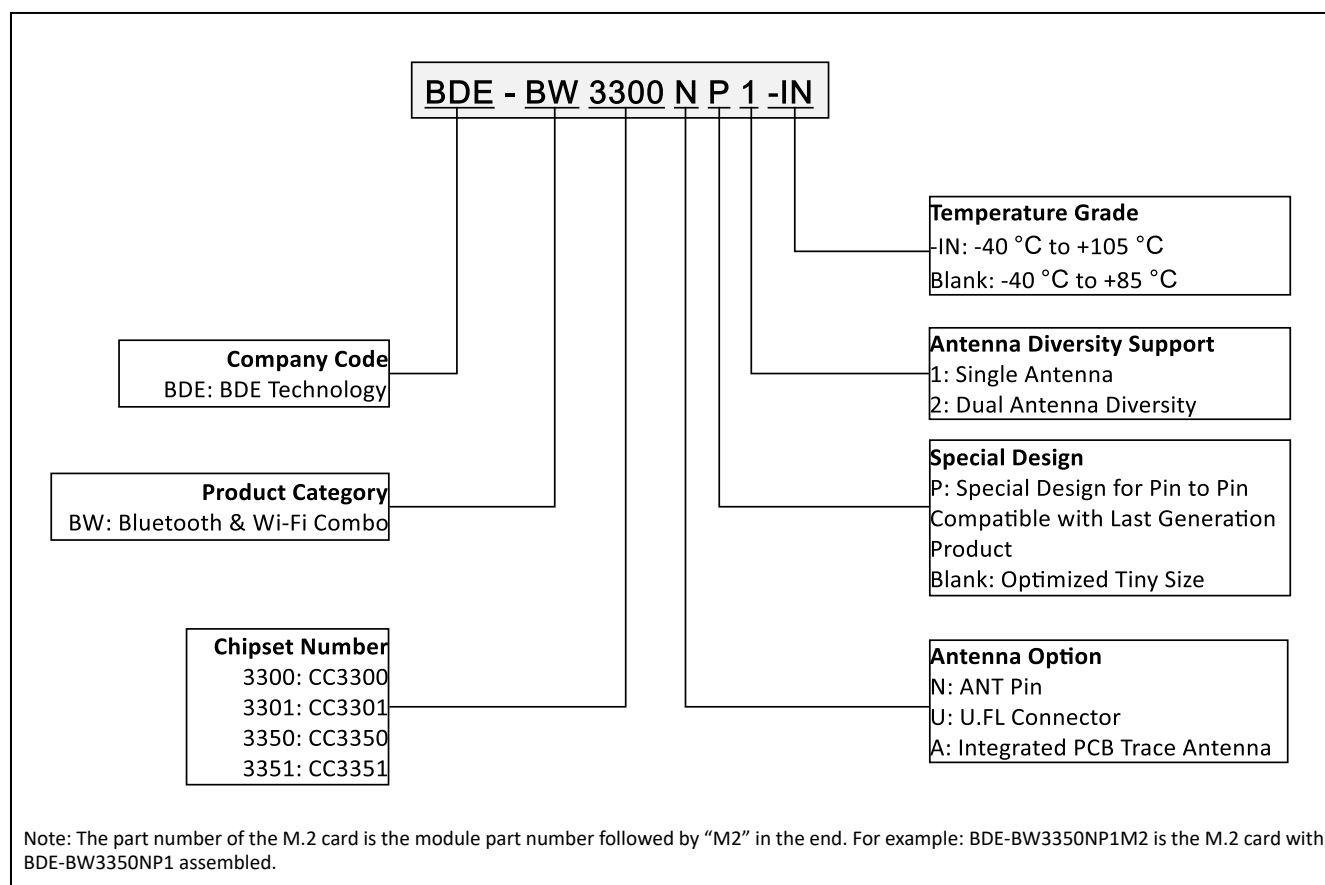


Figure 1. Module Naming Convention

Contents

General Description	1
Key Features	1
Applications.....	2
Module Family.....	3
Naming Convention.....	5
Contents	6
List of Tables.....	7
List of Figures	8
References.....	9
1. System Overview	10
1.1. Block Diagram	10
2. Pinout Functions	13
2.1. Pin Diagram	13
2.2. Pinout Description.....	14
3. Characteristics.....	15
3.1. Electrical Characteristics.....	15
3.1.1. Absolute Maximum Ratings	15
3.1.2. ESD Ratings	15
3.1.3. Recommended Operating Conditions.....	15
3.1.4. I/O DC Characteristics	16
3.1.5. Power Consumption	16
3.1.6. Fast Clock Characteristics.....	17
3.1.7. External Slow Clock Requirements	17
3.1.8. Power Supply Sequencing.....	17
3.1.9. SDIO Timing Characteristics	18
3.1.10. SPI Timing Characteristics	19
3.2. RF Characteristics	20
3.2.1. WLAN Performance: 2.4-GHz Receiver Characteristics.....	20
3.2.2. WLAN Performance: 2.4-GHz Transmitter Characteristics.....	20
3.2.3. WLAN Performance: 5-GHz Receiver Characteristics.....	21
3.2.4. WLAN Performance: 5-GHz Transmitter Characteristics.....	21
3.3. Antenna Characteristics	21
3.3.1. Antenna Gain	22
3.3.2. Antenna Radiation Pattern	23
3.3.3. Other Certified Antennas.....	24
4. Mechanical Specifications.....	24
4.1. Module Dimensions	24
4.2. PCB Footprints.....	26
4.3. U.FL Connector Specification	26
5. Integration Guideline	28
5.1. System Diagram.....	28
5.2. Module Placement	28
5.3. Other Design Considerations.....	29
5.4. Development Resources.....	30
6. Handling Instructions.....	30
6.1. Module Marking.....	30
6.2. Packaging Information.....	31
6.2.1. Tape and Reel Package Information.....	31
6.2.2. Carton Information and Labeling.....	32

6.3. Assembly Instruction	34
6.3.1. Moisture Sensitive Level	34
6.3.2. Reflow Profile	34
6.3.3. Other Consideration	35
7. Certification	36
7.1. Regulatory Compliance	36
7.1.1. Certified Antennas	36
7.1.2. FCC Compliance	37
7.1.3. IC/ISED Compliance	38
7.1.4. ETSI/CE Compliance	39
7.1.5. MIC Compliance	39
8. Ordering Information	40
9. Revision History	40
Important Notice and Disclaimer	41
Contact	41

List of Tables

Table 1. Module Variants	1
Table 2. Module Family	3
Table 3. Pinout Description	14
Table 4. Absolute Maximum Ratings	15
Table 5. ESD Ratings	15
Table 6. Recommended Operating Conditions	15
Table 7. I/O DC Characteristics	16
Table 8. Current Consumption – WLAN 2.4-GHz Static Modes	16
Table 9. Current Consumption – WLAN 2.4-GHz Use Cases	16
Table 10. Current Consumption – WLAN 5-GHz Static Modes	16
Table 11. Current Consumption – WLAN 5-GHz Use Cases	17
Table 10. Current Consumption – Device States	17
Table 11. 40-MHz Crystal Oscillator (HFXT) Characteristics	17
Table 12. External 32.768-KHz Slow Clock Requirements	17
Table 13. SDIO Timing Parameters - Default Speed	18
Table 14. SDIO Timing Parameters - High Speed	19
Table 15. SPI Timing Parameters	20
Table 16. WLAN Performance: 2.4-GHz Receiver Characteristics ⁽¹⁾	20
Table 17. WLAN Performance: 2.4-GHz Transmitter Power ⁽¹⁾	20
Table 22. WLAN Performance: 5-GHz Receiver Characteristics	21
Table 23. WLAN Performance: 5-GHz Transmitter Power	21
Table 18. Gain of Integrated PCB Trace Antenna – 2.4G	22
Table 18. Gain of Integrated PCB Trace Antenna – 5G	22
Table 19. Other Design Considerations	29
Table 20. Reflow Profile Parameters ^{(1) (2)}	35
Table 21. Certification Information	36
Table 22. Certified Antenna List	36
Table 23. Ordering Information	40
Table 24. Revision History	40

List of Figures

Figure 1. Module Naming Convention	5
Figure 2. The Block Diagram of BDE-BW3350N1 and BDE-BW3350N1-IN	10
Figure 3. The Block Diagram of BDE-BW3350U1 and BDE-BW3350U1-IN	11
Figure 4. The Block Diagram of BDE-BW3350A1 and BDE-BW3350A1-IN	11
Figure 5. The Block Diagram of CC335x (Adopted from CC335x Datasheet)	12
Figure 6. Pin Diagram of BDE-BW3350N1 (Top View)	13
Figure 7. Pin Diagram of BDE-BW3350A1 (Top View)	13
Figure 8. SDIO Default Input Timing	18
Figure 9. SDIO Default Output Timing	18
Figure 10. SDIO High Speed Input Timing	19
Figure 11. SDIO High Speed Output Timing	19
Figure 12. SPI Input Timing	19
Figure 13. SPI Output Timing	20
Figure 14. Antenna Placement and Reference Board	22
Figure 15. Mechanical Drawing of BDE-BW3350N1	25
Figure 16. Mechanical Drawing of BDE-BW3350A1	25
Figure 17. Mechanical Drawing of BDE-BW3350U1	26
Figure 18. Recommended Footprint Drawings	26
Figure 19. U.FL Connector Drawing and Specification	27
Figure 20. High-Level System Block Diagram	28
Figure 21. Recommended Module Placement	29
Figure 22. Module Marking	30
Figure 23. Carrier Tape Drawing for BDE-BW3350N1 Variants	31
Figure 24. Carrier Tape Drawing for BDE-BW3350U1 and BDE-BW3350A1 variants	31
Figure 25. 13-Inch Reel Drawing	32
Figure 26. Carton Information	32
Figure 27. Reel Label Information	33
Figure 28. Carton Label Information	34
Figure 29. Thermal Profile Schematic	35

References

1. CC3350 resources: <https://www.ti.com/product/CC3350>;

1. System Overview

1.1. Block Diagram

BDE-BW3350x1 module series is based on the TI's 10th generation connectivity Wi-Fi chip CC3350. The module series, as seen in below diagrams, depending on different configurations, is comprised of:

- 40-MHz XTAL
- Bandpass filter
- Decoupling capacitors
- U.FL connector (U.FL variants)
- PCB trace antenna (BDE-BW3350A1)

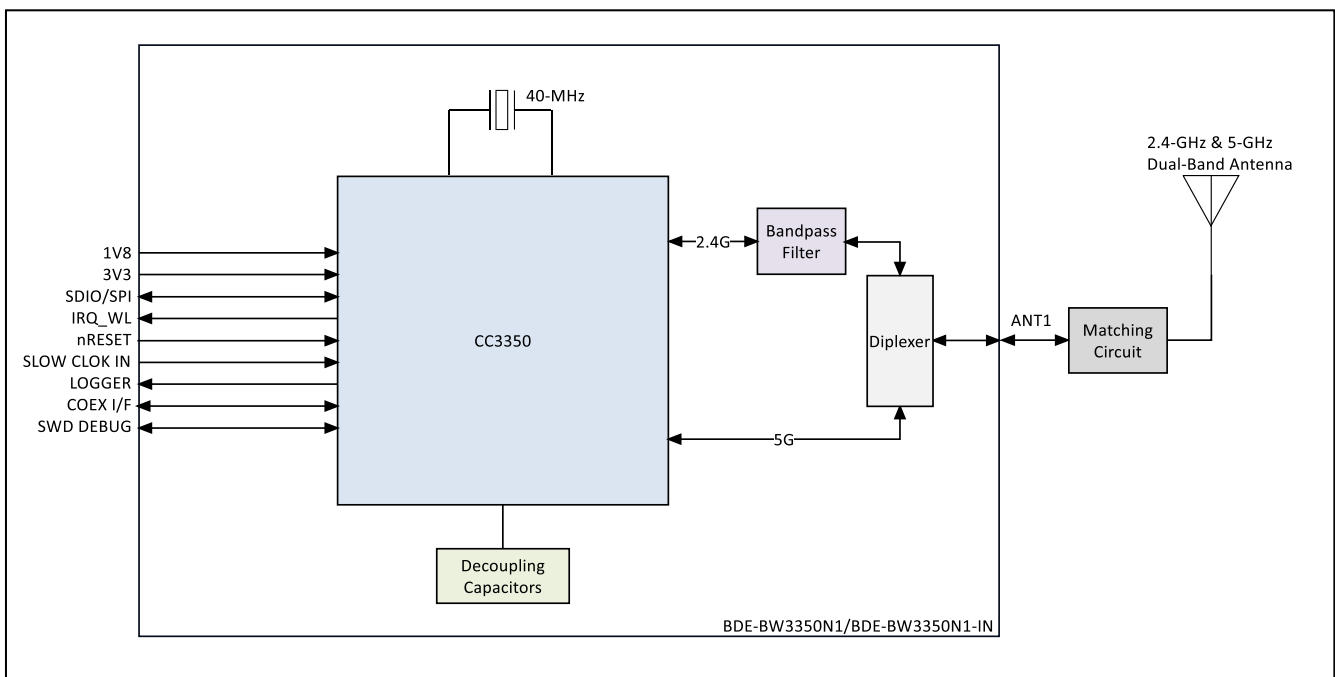


Figure 2. The Block Diagram of BDE-BW3350N1 and BDE-BW3350N1-IN

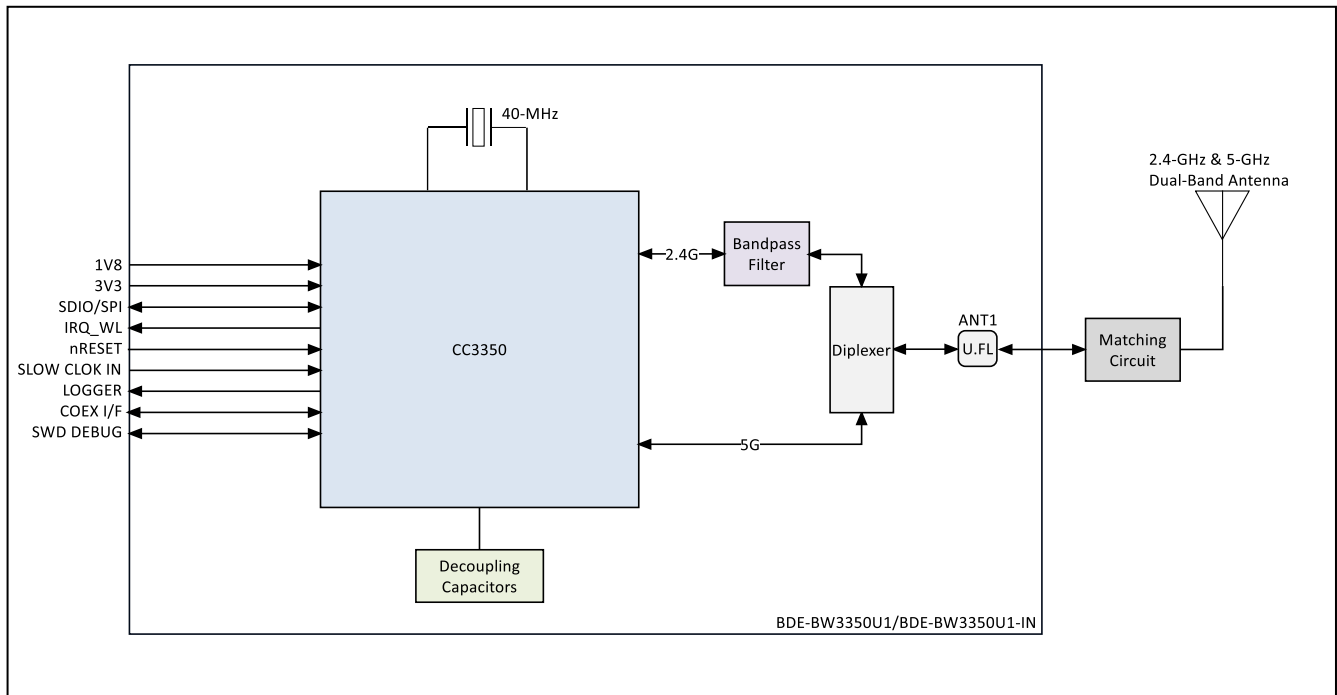


Figure 3. The Block Diagram of BDE-BW3350U1 and BDE-BW3350U1-IN

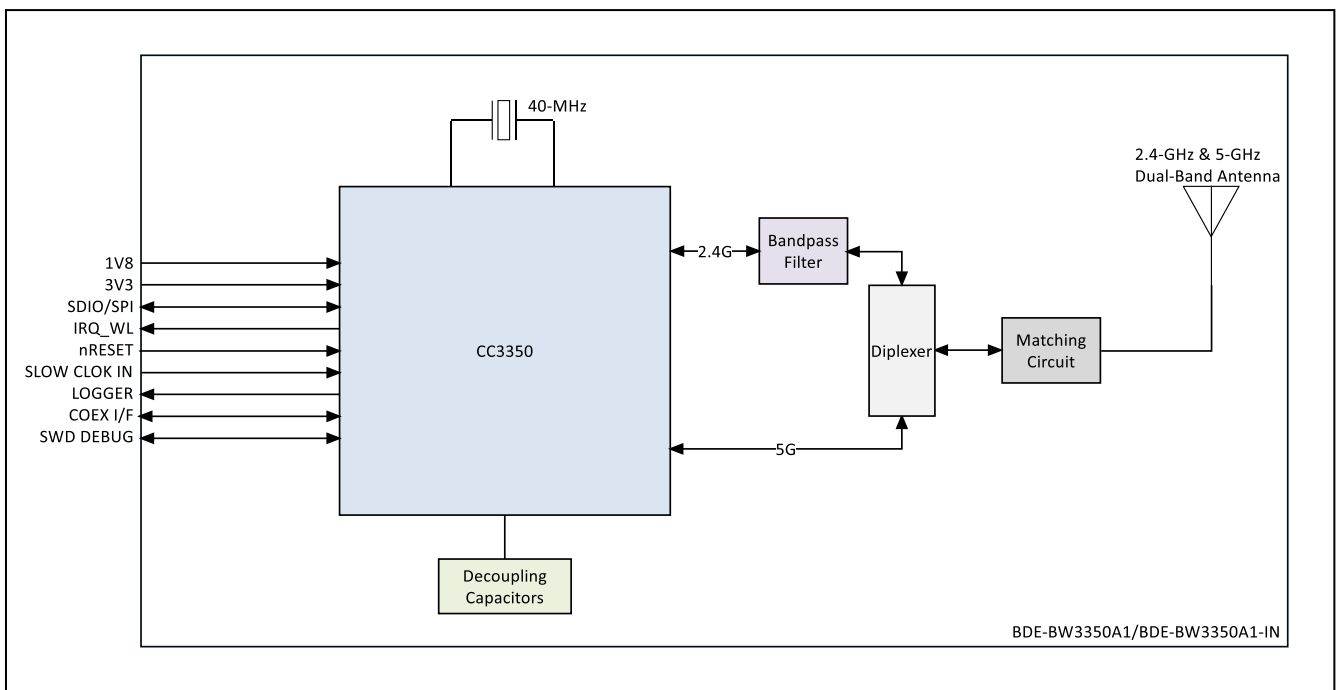


Figure 4. The Block Diagram of BDE-BW3350A1 and BDE-BW3350A1-IN

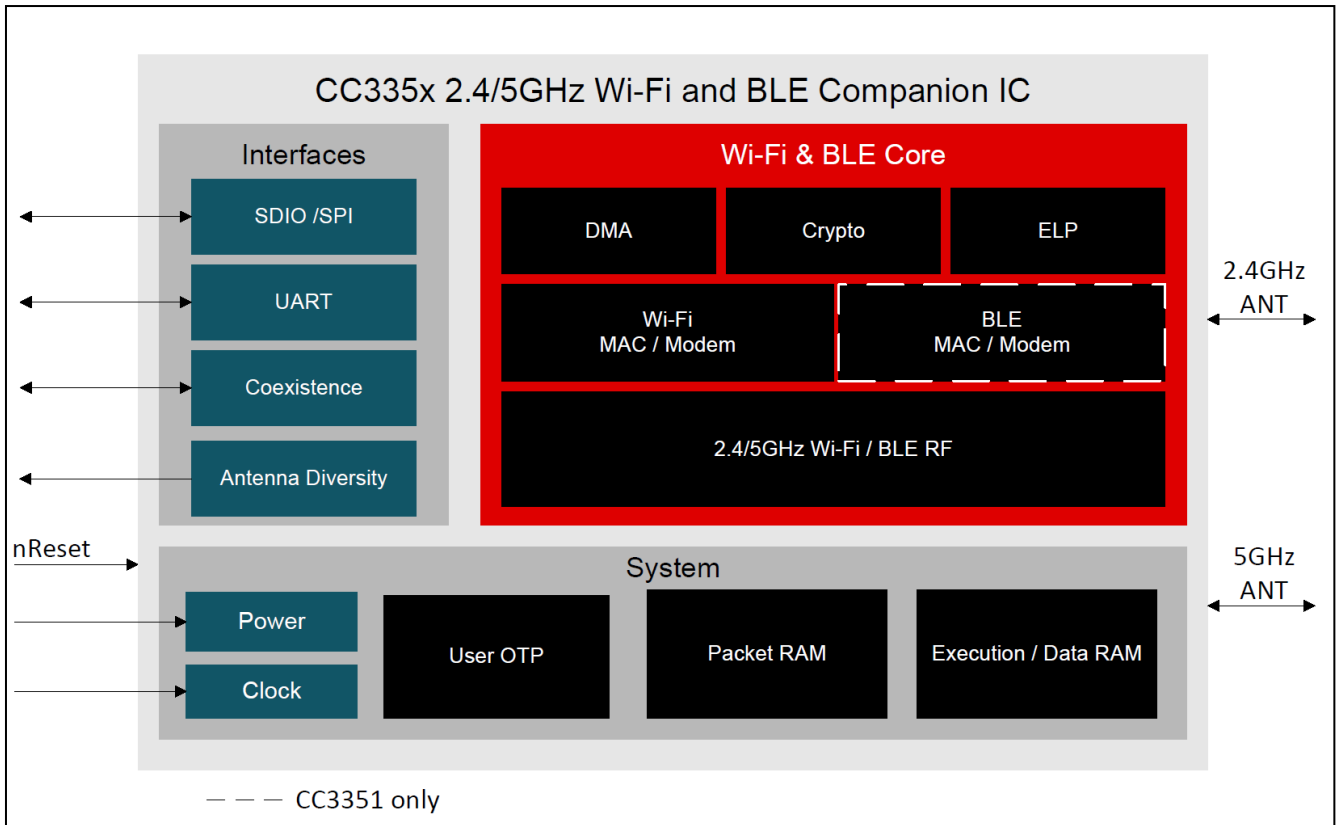


Figure 5. The Block Diagram of CC335x (Adopted from CC335x Datasheet)

2. Pinout Functions

2.1. Pin Diagram

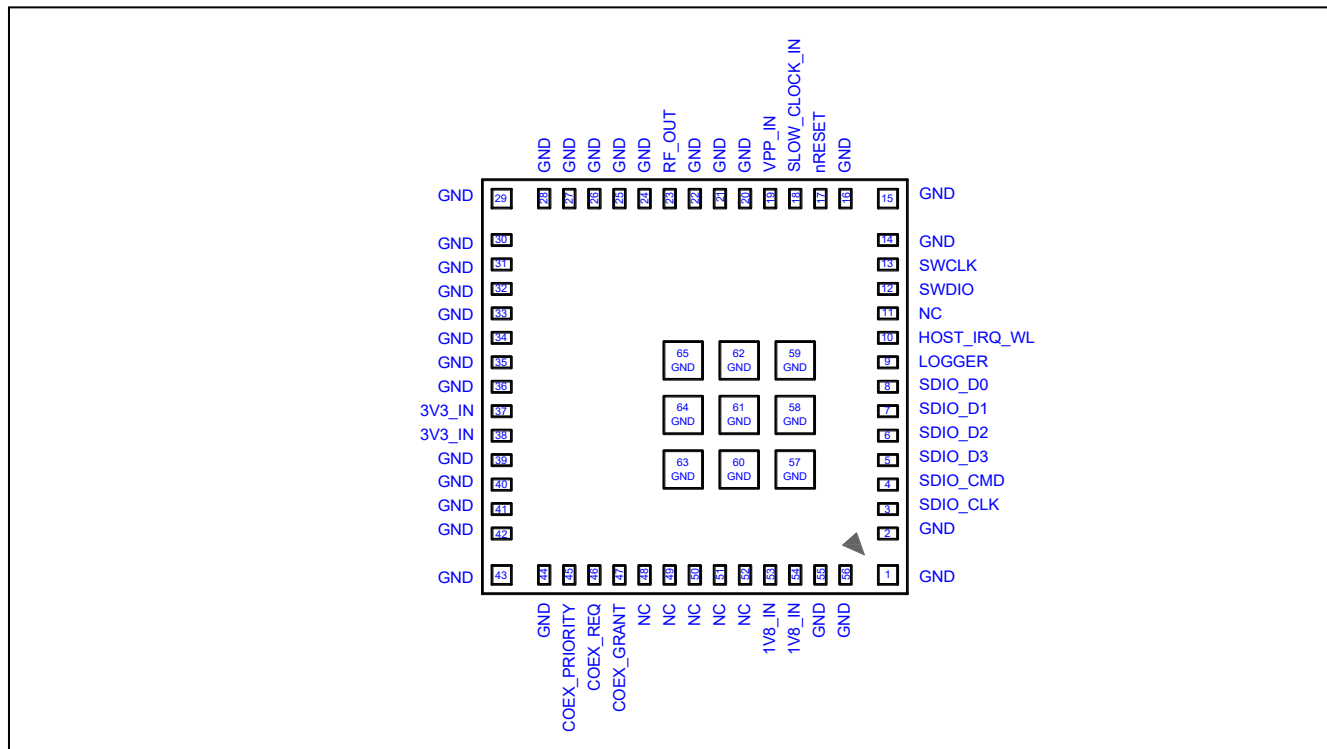
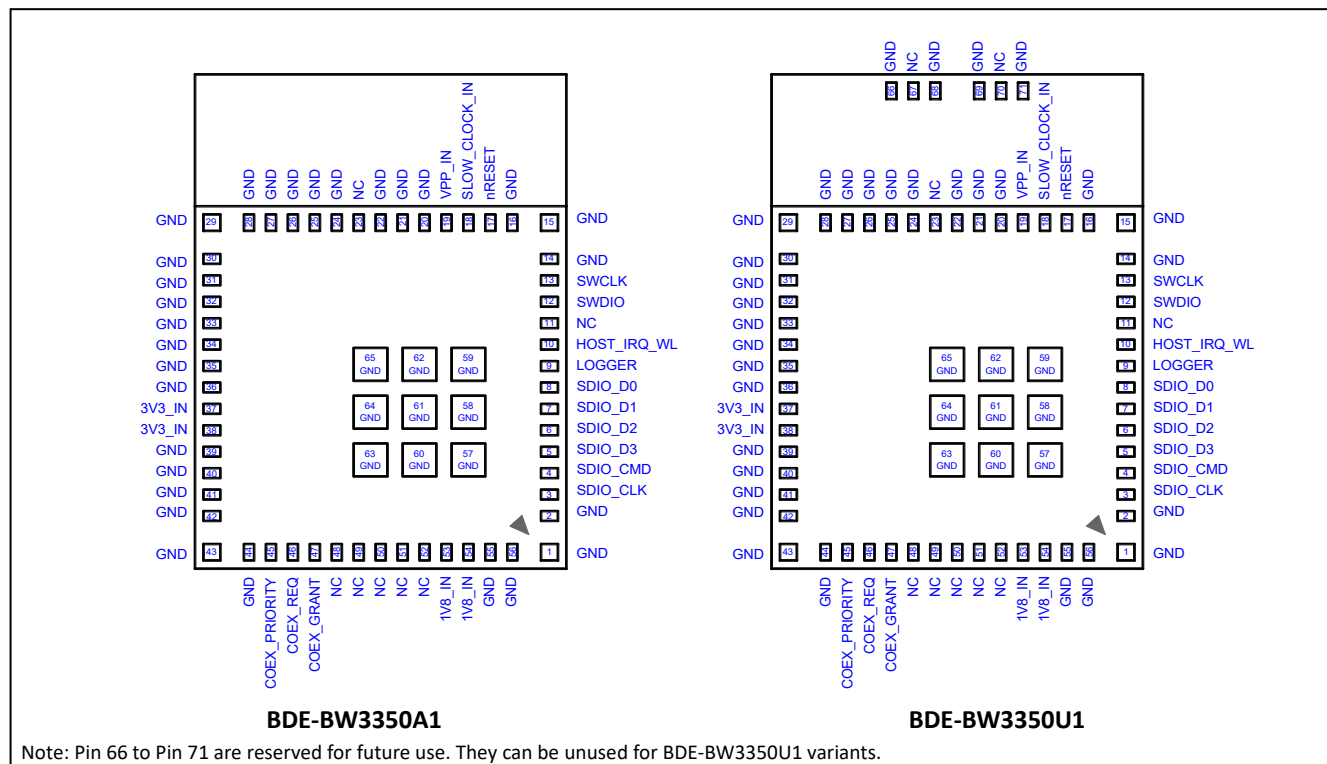


Figure 6. Pin Diagram of BDE-BW3350N1 (Top View)



Note: Pin 66 to Pin 71 are reserved for future use. They can be unused for BDE-BW3350U1 variants.

Figure 7. Pin Diagram of BDE-BW3350A1 (Top View)

2.2. Pinout Description

Table 3. Pinout Description

Module Pin #	Pin Name	Type	Voltage Level	Shutdown State ⁽¹⁾	State After Power-up ⁽¹⁾	Description
1	GND	GND	-	-	-	GND
2	GND	GND	-	-	-	GND
3	SDIO CLK	I	1V8	HiZ	HiZ	SDIO clock or SPI clock
4	SDIO CMD	I/O	1V8	HiZ	HiZ	SDIO command or SPI PICO
5	SDIO_D3	I/O	1V8	HiZ	PU	SDIO data D3 or SPI CS
6	SDIO_D2	I/O	1V8	HiZ	HiZ	SDIO data D2
7	SDIO_D1	I/O	1V8	HiZ	HiZ	SDIO data D1
8	SDIO_D0	I/O	1V8	HiZ	HiZ	SDIO data D0 or SPI POCI
9	LOGGER ⁽²⁾	O	1V8	PU	PU	Tracer (UART TX debug logger)
10	HOST_IRQ_WL ⁽²⁾	O	1V8	PD	0	Interrupt request to host for WLAN
11	NC	-	-	-	-	Leave no connect
12	SWDIO	I/O	1V8	PU	PU	Serial wire debug I/O
13	SWCLK	I	1V8	PD	PD	Serial wire debug clock
14	GND	GND	-	-	-	GND
15	GND	GND	-	-	-	GND
16	GND	GND	-	-	-	GND
17	nRESET	I	1V8	PD	PD	Reset line for enabling or disabling device (active low)
18	SLOW_CLK_IN	I	1V8	PD	PD	32.768kHz RTC clock input
19	VPP_IN	POWER	-	-	-	1.8V OTP programming input supply
20	GND	GND	-	-	-	GND
21	GND	GND	-	-	-	GND
22	GND	GND	-	-	-	GND
23	RF_OUT	RF, IO	-	-	-	Bluetooth Low Energy and WLAN 2.4GHz RF port
	NC	-	-	-	-	No connect for -A and -U variants
24	GND	GND	-	-	-	GND
25	GND	GND	-	-	-	GND
26	GND	GND	-	-	-	GND
27	GND	GND	-	-	-	GND
28	GND	GND	-	-	-	GND
29	GND	GND	-	-	-	GND
30	GND	GND	-	-	-	GND
31	GND	GND	-	-	-	GND
32	GND	GND	-	-	-	GND
33	GND	GND	-	-	-	GND
34	GND	GND	-	-	-	GND
35	GND	GND	-	-	-	GND
36	GND	GND	-	-	-	GND
37	3V3_IN	POWER	-	-	-	3.3-V Supply Input
38	3V3_IN	POWER	-	-	-	3.3-V Supply Input
39	GND	GND	-	-	-	GND
40	GND	GND	-	-	-	GND
41	GND	GND	-	-	-	GND
42	GND	GND	-	-	-	GND
43	GND	GND	-	-	-	GND
44	GND	GND	-	-	-	GND
45	COEX_PRIORITY	I	1V8	PU	PU	External coexistence interface - priority
46	COEX_REQ	I	1V8	PU	PU	External coexistence interface - request
47	COEX_GRANT	O	1V8	PD	PD	External coexistence interface - grant
48	NC	-	-	-	-	Leave no connect
49	NC	-	-	-	-	Leave no connect
50	NC	-	-	-	-	Leave no connect
51	NC	-	-	-	-	Leave no connect
52	NC	-	-	-	-	Leave no connect
53	1V8_IN	POWER	-	-	-	1.8-V Supply Input
54	1V8_IN	POWER	-	-	-	1.8-V Supply Input
55	GND	GND	-	-	-	GND
56	GND	GND	-	-	-	GND
57	GND	GND	-	-	-	Thermal pad, GND
58	GND	GND	-	-	-	Thermal pad, GND
59	GND	GND	-	-	-	Thermal pad, GND
60	GND	GND	-	-	-	Thermal pad, GND
61	GND	GND	-	-	-	Thermal pad, GND
62	GND	GND	-	-	-	Thermal pad, GND

Module Pin #	Pin Name	Type	Voltage Level	Shutdown State ⁽¹⁾	State After Power-up ⁽¹⁾	Description
63	GND	GND	-	-	-	Thermal pad, GND
64	GND	GND	-	-	-	Thermal pad, GND
65	GND	GND	-	-	-	Thermal pad, GND
66 ⁽³⁾	GND	GND	-	-	-	GND
67 ⁽³⁾	GND	GND	-	-	-	GND
68 ⁽³⁾	NC	-	-	-	-	Leave no connect
69 ⁽³⁾	GND	GND	-	-	-	GND
70 ⁽³⁾	NC	-	-	-	-	Leave no connect
71 ⁽³⁾	GND	GND	-	-	-	GND

(1) All digital I/Os are with internal PU/PD according to the "shutdown state" column when the device is in shutdown mode (with the exception of SDIO signals are Hi-Z). PU means pull-up, PD means pull-down, Hi-Z means high impedance;

(2) LOGGER and IRQ_WL pins are sensed by the device during boot. They should be kept "10" state on power-up with LOGGER pin being high;

(3) Pin 66 to Pin 71 are reserved for future use. They can be unused for BDE-BW3350U1 variants.

3. Characteristics

3.1. Electrical Characteristics

3.1.1. 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 4. Absolute Maximum Ratings

Parameter	MIN	MAX	Unit
3V3_IN	-0.5	4.2	V
1V8_IN	-0.5	2.1	V
VPP_IN	-0.5	2.1	V
Operating ambient temperature	-40	105	°C
Storage temperature	-40	105	°C

3.1.2. ESD Ratings

Table 5. ESD Ratings

Parameter	Description	Value	Unit	Note
Electrostatic discharge	Contact discharge	4000	V	As per EN 301-489
	Air discharge	8000	V	As per EN 301-489

3.1.3. Recommended Operating Conditions

Table 6. Recommended Operating Conditions

Parameter	MIN	TYP	MAX	Unit
3V3_IN	3	3.3	3.6	V
1V8_IN	1.62	1.8	1.98	V
VPP_IN	1.62	1.8	1.98	V
Operating ambient temperature	-40		85	°C
Operating ambient temperature (-IN variants)	-40		105 ⁽¹⁾	°C

(1) -IN variants module may operate at temperature of up to 105 °C. This allows the device to be used reliably in applications that may be exposed to higher ambient temperature over certain periods of the product's life. At temperatures higher than 85 °C, the WLAN performance may degrade.

3.1.4. I/O DC Characteristics

Table 7. I/O DC Characteristics

Parameter	Description	Test Condition	MIN	MAX	Unit
V _{IH}	High level input voltage		0.65 x 1V8_IN	1V8_IN	V
V _{IL}	Low level input voltage		0	0.35 x 1V8_IN	V
V _{OH}	High level output voltage	at 4mA	1V8_IN – 0.45	1V8_IN	V
V _{OL}	Low level output voltage	at 4mA	0	0.45	V

3.1.5. Power Consumption

Table 8. Current Consumption – WLAN 2.4-GHz Static Modes

Parameter	Test Condition		Supply	TYP	Unit
Continuous TX ⁽¹⁾	1 DSSS	TX power = 16.3 dBm	1V8_IN	97	mA
			3V3_IN	263	
	6 OFDM	TX power = 16.3 dBm	1V8_IN	102	
			3V3_IN	257	
	54 OFDM	TX power = 13.8 dBm	1V8_IN	101	
			3V3_IN	212	
	HT MCS0	TX power = 16.3 dBm	1V8_IN	102	
			3V3_IN	256	
	HT MCS7	TX power = 13.8 dBm	1V8_IN	101	
			3V3_IN	212	
	HE MCS0	TX power = 16.3 dBm	1V8_IN	103	
			3V3_IN	265	
Continuous RX			1V8_IN	103	
			3V3_IN	207	
			1V8_IN	68	
			3V3_IN	0	

(1) Peak current 3V3_IN can hit 340mA during device calibration; Peak current 1V8_IN of 185mA including peripherals and internal cortex;

(2) Highest power setting for TX power. TX power is recorded as average power.

Table 9. Current Consumption – WLAN 2.4-GHz Use Cases

Mode	Description	TYP	Unit
DTIM = 1	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=1 (~100ms)	637	μA
	System with 1.8V WLAN beacon reception every DTIM=1 (~100ms)	980	
DTIM = 3	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=3 (~300ms)	371	
	System with 1.8V WLAN beacon reception every DTIM=3 (~300ms)	570	
DTIM = 5	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=5 (~500ms)	319	
	System with 1.8V WLAN beacon reception every DTIM=5 (~500ms)	490	

Table 10. Current Consumption – WLAN 5-GHz Static Modes

Parameter	Test Condition		Supply	TYP	Unit
Continuous TX	6 OFDM	TX power = 20 dBm	VDD_1V8	170	mA
			VDD_3V3	250	
	54 OFDM	TX power = 15 dBm	VDD_1V8	175	
			VDD_3V3	190	
	HT MCS0	TX power = 20 dBm	VDD_1V8	175	
			VDD_3V3	250	
	HT MCS7	TX power = 15 dBm	VDD_1V8	175	
			VDD_3V3	190	
	HE MCS0	TX power = 20 dBm	VDD_1V8	170	
			VDD_3V3	250	
	HE MCS7	TX power = 15 dBm	VDD_1V8	175	
			VDD_3V3	190	
Continuous RX			VDD_1V8	110	
			VDD_3V3	0	

(1) Peak current VDD_3V3 can hit 450mA during device calibration; Peak current VDD_1V8 of 300mA including peripherals and internal cortex.

Table 11. Current Consumption –WLAN 5-GHz Use Cases

Mode	Description	TYP	Unit
DTIM = 1	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=1 (~100ms)	735	μA
	System with 1.8V WLAN beacon reception every DTIM=1 (~100ms)	1130	
DTIM = 3	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=3 (~300ms)	390	
	System with 1.8V WLAN beacon reception every DTIM=3 (~300ms)	600	
DTIM = 5	System with 3.3V to Ext. DC/DC at 85% efficiency WLAN beacon reception every DTIM=5 (~500ms)	340	
	System with 1.8V WLAN beacon reception every DTIM=5 (~500ms)	520	

Table 12. Current Consumption – Device States

Mode	Description	Supply	TYP	Unit
Shutdown	External supplies are available, device held in reset (nRESET is low)	1V8_IN	10	μA
		3V3_IN	2	
Sleep	Low power mode – RAM in retention	1V8_IN	330	
		3V3_IN	2	

3.1.6. Fast Clock Characteristics

The fast clock running at 40-MHz for WLAN functions is included in the module. The specification is shown in below table.

Table 13. 40-MHz Crystal Oscillator (HFXT) Characteristics

Parameter	Test Condition	MIN	TYP	MAX	Unit
Crystal frequency			40		MHz
ESR, Equivalent series resistance				20	Ω
Frequency tolerance	T _A : 25°C	-10		+10	ppm
Frequency stability	T _A : -40°C ~ 85°C/105°C ⁽¹⁾	-30		+30	ppm
C _L , Crystal load capacitance			8		pF

(1) -IN variants can support up to 105 °C.

3.1.7. External Slow Clock Requirements

The slow clock running at 32.768-KHz for low power mode is not included in the module. The slow clock can be generated internally or externally. The external slow clock requirements are listed in below table.

Table 14. External 32.768-KHz Slow Clock Requirements

Parameter	Description	MIN	TYP	MAX	Unit
Crystal frequency	Square wave		32768		Hz
Frequency accuracy	Initial + temperature + aging	-250		+250	ppm
Input duty cycle		30	50	70	%
Rise and fall time	10% to 90% (rise) and 90% to 10% (fall) of digital signal level			100	ns
Input low level		0		0.35 x 1V8_IN	V
Input high level		0.65 x 1V8_IN		1.95	V
Input impedance		1			M Ω
Input capacitance				5	pF

3.1.8. Power Supply Sequencing

For proper operation of the module, perform the recommended power-up sequencing as follows:

1. 3V3_IN, 1V8_IN and VPP_IN must be available before nRESET is released;
2. For an external slow clock, ensure that the clock is stable before nRESET is deasserted (high);
3. The nRESET pin should be held low for at least 10 us after stabilization of the external power supplies.

3.1.9. SDIO Timing Characteristics

SDIO is the main host interfaces for WLAN, and it supports a maximum clock rate of 52-MHz.

The timing diagram for default speed and high speed SDIO are as follows:

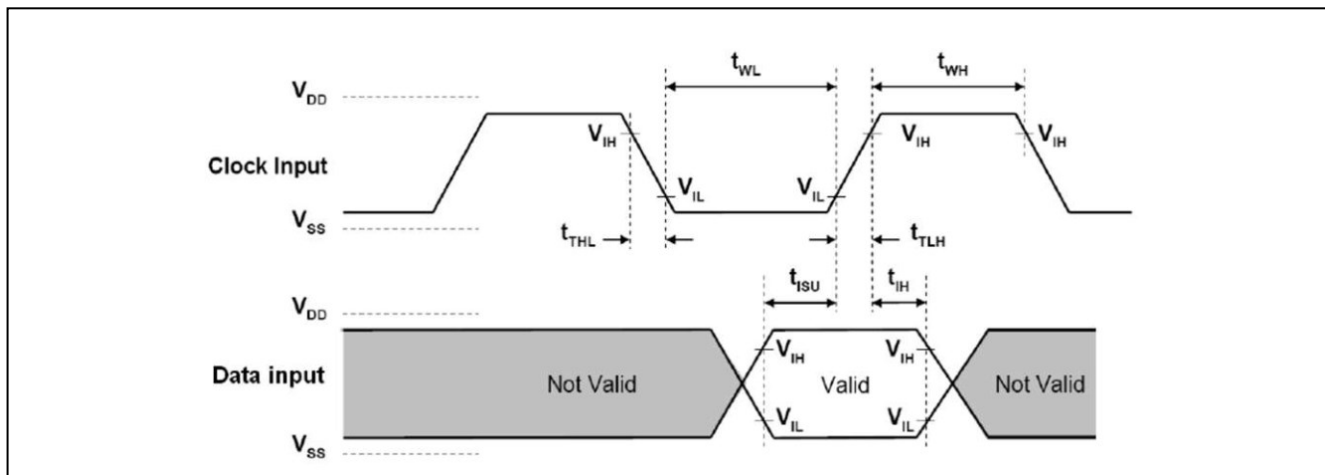


Figure 8. SDIO Default Input Timing

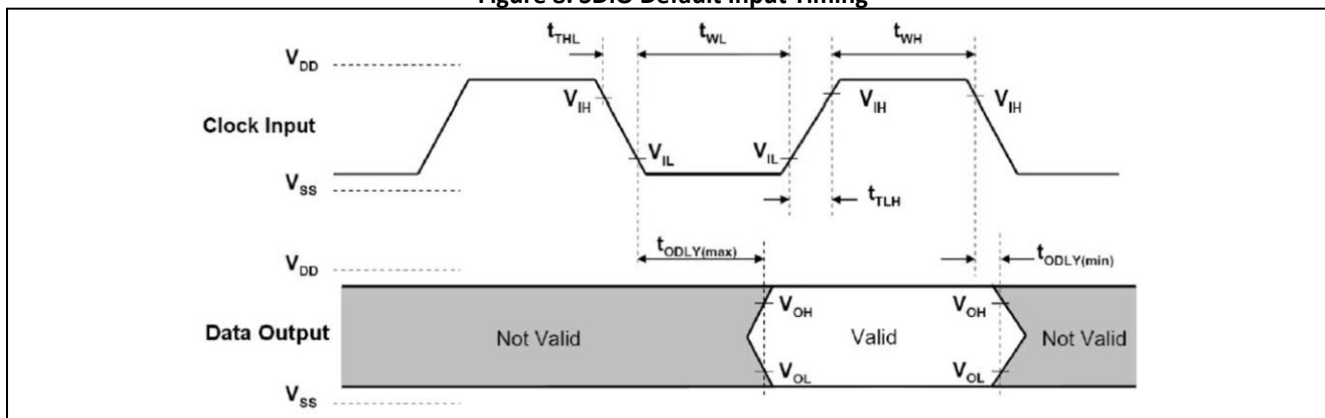


Figure 9. SDIO Default Output Timing

Table 15. SDIO Timing Parameters - Default Speed

Parameter	Description	MIN	MAX	Unit
f_{clock}	Clock frequency, CLK		26	MHz
t_{High}	High period	10		ns
t_{Low}	Low period	10		
t_{TLH}	Rise time, CLK		10	
t_{THL}	Fall time, CLK		10	
t_{ISU}	Setup time, input valid before CLK ↑	5		
t_{IH}	Hold time, input valid after CLK ↑	5		
t_{ODLY}	Delay time, CLK ↓ to output valid	2	14	
C_L	Capacitive load on outputs	15	40	pF

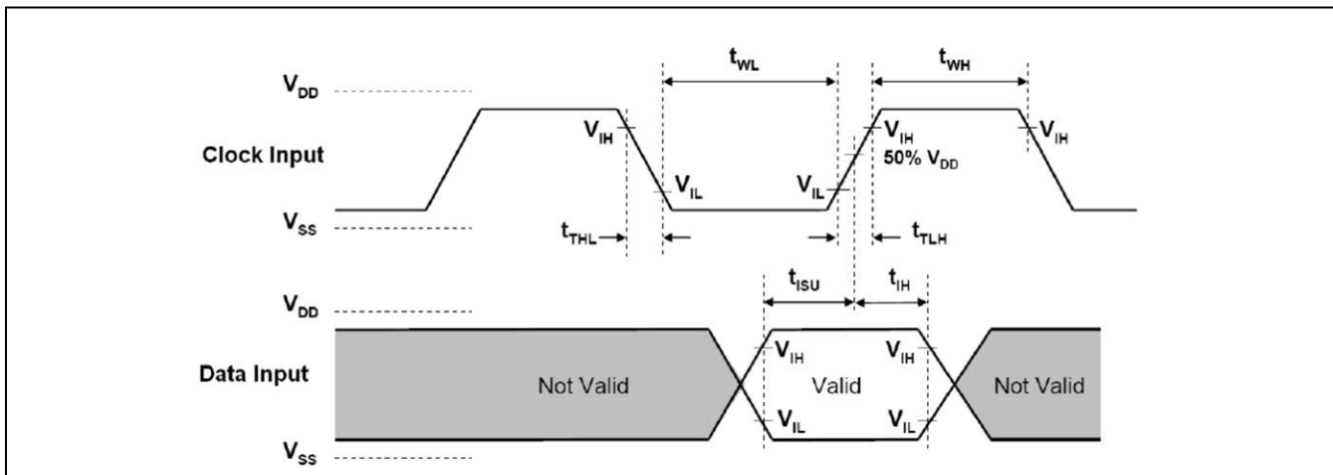


Figure 10. SDIO High Speed Input Timing

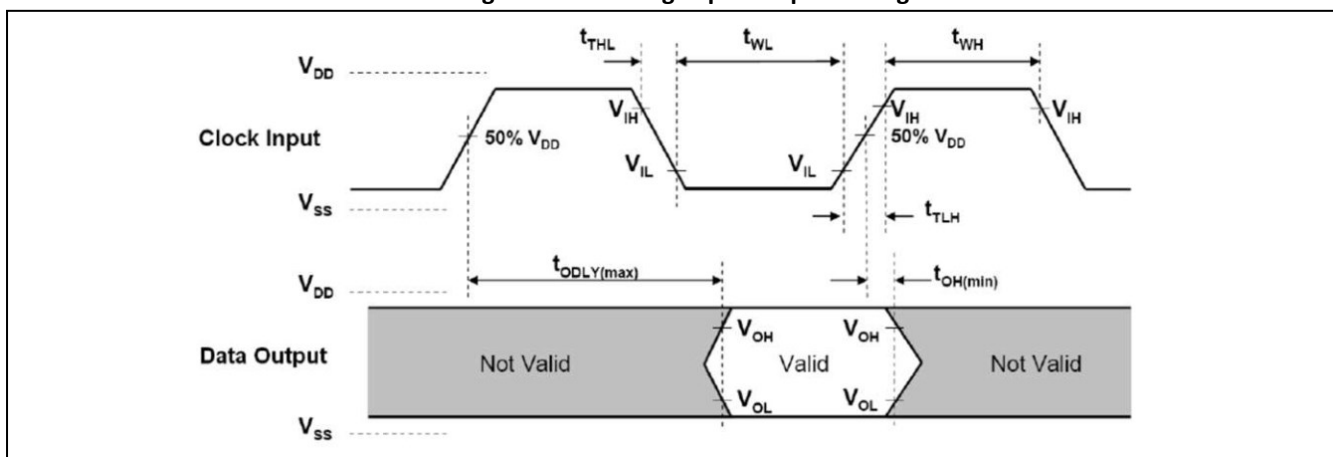


Figure 11. SDIO High Speed Output Timing

Table 16. SDIO Timing Parameters - High Speed

Parameter	Description	MIN	MAX	Unit
f_{clock}	Clock frequency, CLK		52	MHz
t_{High}	High period	7		ns
t_{Low}	Low period	7		
t_{TLH}	Rise time, CLK		3	
t_{THL}	Fall time, CLK		3	
t_{ISU}	Setup time, input valid before CLK ↑	6		
t_{IH}	Hold time, input valid after CLK ↑	2		
t_{ODLY}	Delay time, CLK ↓ to output valid	2	14	pF
C_L	Capacitive load on outputs	15	40	

3.1.10. SPI Timing Characteristics

SPI is another host interface for WLAN.

The timing diagram for SPI is as follows:

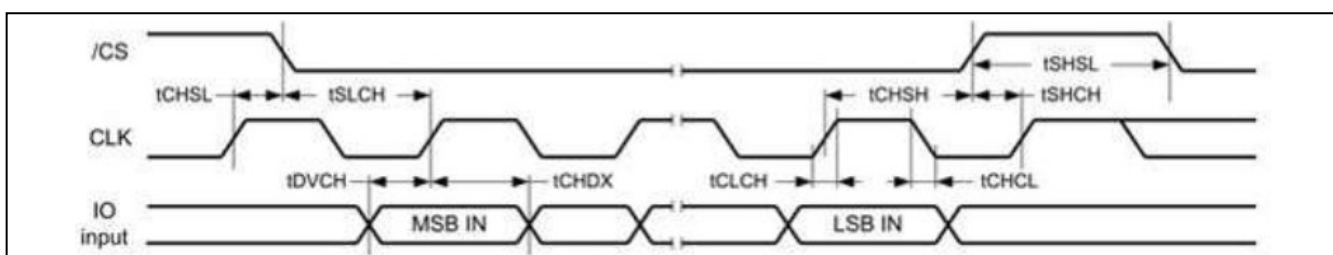


Figure 12. SPI Input Timing

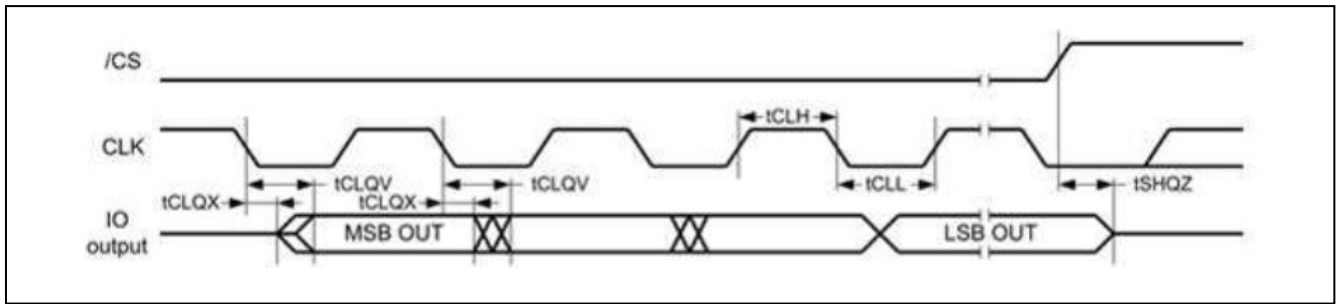


Figure 13. SPI Output Timing

Table 17. SPI Timing Parameters

Parameter	Description	MIN	MAX	Unit
f_{clock}	Clock frequency, CLK		26	MHz
t_{High}	High period	10		ns
t_{Low}	Low period	10		
t_{TLH}	Rise time, CLK		3	
t_{THL}	Fall time, CLK		3	
t_{CSU}	CS setup time, CS valid before CLK $\uparrow$	3		
t_{ISU}	PICO, input valid before CLK $\uparrow$	3		
t_{IH}	PICO Hold time, input valid after CLK $\uparrow$	3		
$t_{\text{Dr}}, t_{\text{Df}}$ - Active	Delay time, CLK $\uparrow/\downarrow$ to output valid	2	10	
$t_{\text{Dr}}, t_{\text{Df}}$ - Sleep	Delay time, CLK $\uparrow/\downarrow$ to output valid		12	
C_L	Capacitive load on outputs	15	40	pF

3.2. RF Characteristics

3.2.1. WLAN Performance: 2.4-GHz Receiver Characteristics

Table 18. WLAN Performance: 2.4-GHz Receiver Characteristics ⁽¹⁾

Parameter	Test Condition	MIN	TYP	MAX	Unit
Operational frequency range		2412		2472	MHz
Sensitivity: 8% PER for 11b rates, 10% PER for 11g/n/ax rates	1 DSSS		-94		dBm
	2 DSSS		-91		
	11 DSSS		-85.5		
	6 OFDM		-88.5		
	54 OFDM		-70.5		
	HT MCS0 MM 4K		-88.5		
	HT MCS7 MM 4K		-67.5		
	HE MCS0 4K		-88		
Maximum input level: 8% PER for 11b rates, 10% PER for 11g/n/ax rates	1 DSSS		0		dBm
	6 OFDM, HT MCS0, HE MCS0		0		
	54 OFDM, HT MCS7, HE MCS7		-9		
Adjacent channel rejection	1 DSSS		45		dB
	2 DSSS		39		
	11 DSSS		20		
	6 OFDM		3		
	54 OFDM		20		
	HT MCS0 MM 4K		3		
	HT MCS7 MM 4K		16		
	HE MCS0 4K		-1		
RSSI accuracy	-90 dBm to -30 dBm	-3		3	dB

(1) Data was measured at channel 6 – 2437MHz. Measurements on other channels may show a variance of 1 to 2 dB.

3.2.2. WLAN Performance: 2.4-GHz Transmitter Characteristics

Table 19. WLAN Performance: 2.4-GHz Transmitter Power ⁽¹⁾

Parameter	Test Condition	MIN	TYP	MAX	Unit
Operational frequency range		2412		2472	MHz
Output power at 3V3_IN = 3.3 V	1 DSSS		16.3		dBm
	6 OFDM		16.2		

Parameter	Test Condition	MIN	TYP	MAX	Unit
	54 OFDM		13.8		
	HT MCS0 MM 4K		16.3		
	HT MCS7 MM 4K		13.7		
	HE MCS0 4K		16.3		
	HE MCS7 4K		13.5		

(1) Data was measured at channel 6 – 2437MHz. Measurements on other channels may show a variance of 1 to 2 dB. Typical power was recorded as average power, peak power can reach 20 dBm. TX power on each channel might be limited by the regulatory requirement.

3.2.3. WLAN Performance: 5-GHz Receiver Characteristics

Table 20. WLAN Performance: 5-GHz Receiver Characteristics

Parameter	Test Condition	MIN	TYP	MAX	Unit
Operational frequency range		5180		5845	MHz
Sensitivity: 10% PER for 11g/n/ax rates	6 OFDM		-92		
	54 OFDM		-75		
	HT MCS0 MM 4K		-92		
	HT MCS7 MM 4K		-72.5		
	HE MCS0 4K		-91		
	HE MCS7 4K		-71		
Maximum input level: 10% PER for 11g/n/ax rates	6 OFDM, HT MCS0, HE MCS0		-23		dBm
	54 OFDM, HT MCS7, HE MCS7		-24		
Adjacent channel rejection	6 OFDM		20		dB
	54 OFDM		3		
	HT MCS0		18		
	HT MCS7		0		
	HE MCS0		16		
	HE MCS7		-1		
RSSI accuracy	-90 dBm to -30 dBm	-3		3	dB

3.2.4. WLAN Performance: 5-GHz Transmitter Characteristics

Table 21. WLAN Performance: 5-GHz Transmitter Power

Parameter	Test Condition	MIN	TYP	MAX	Unit
Operational frequency range		5180		5845	MHz
Output power at VDD_3V3 = 3.3 V	6 OFDM		18.6		dBm
	54 OFDM		13.9		
	HT MCS0		18.7		
	HT MCS7		13.9		
	HE MCS0		18.6		
	HE MCS7		13.7		

(1) The output power is measured at frequency 5580MHz. Measurements on other channels may show a variance of 1 to 2 dB. Typical power was recorded as average power, peak power can reach 20 dBm.

3.3. Antenna Characteristics

BDE-BW3350A1 module variant is integrated with a PCB trace antenna. The antenna area is 11mm x 4mm. The following data was measured with the module assembled to a reference board. The module placement and the dimension of the reference board is shown in below figure.

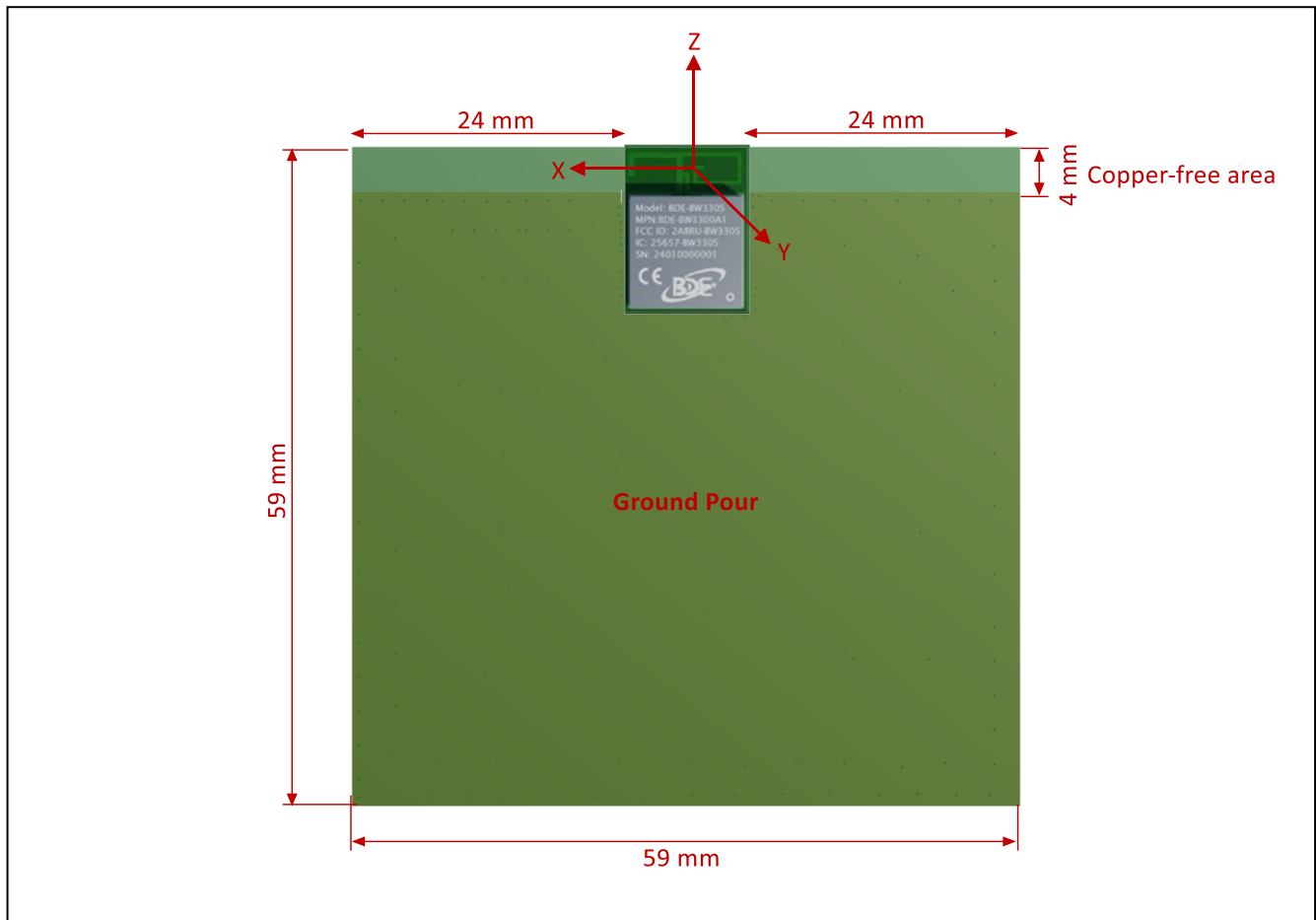


Figure 14. Antenna Placement and Reference Board

3.3.1. Antenna Gain

Table 22. Gain of Integrated PCB Trace Antenna – 2.4G

Frequency (MHz)	Gain (dBi)
2400	-3.6
2410	-3.1
2420	-3.0
2430	-3.2
2440	-2.6
2450	-2.9
2460	-3.0
2470	-3.1
2480	-3.1

Table 23. Gain of Integrated PCB Trace Antenna – 5G

Frequency (MHz)	Gain (dBi)
5150	0.1
5250	1.3
5350	1.1
5450	0.7
5550	1.7
5650	1.9
5750	1.6
5850	0.6

3.3.2. Antenna Radiation Pattern

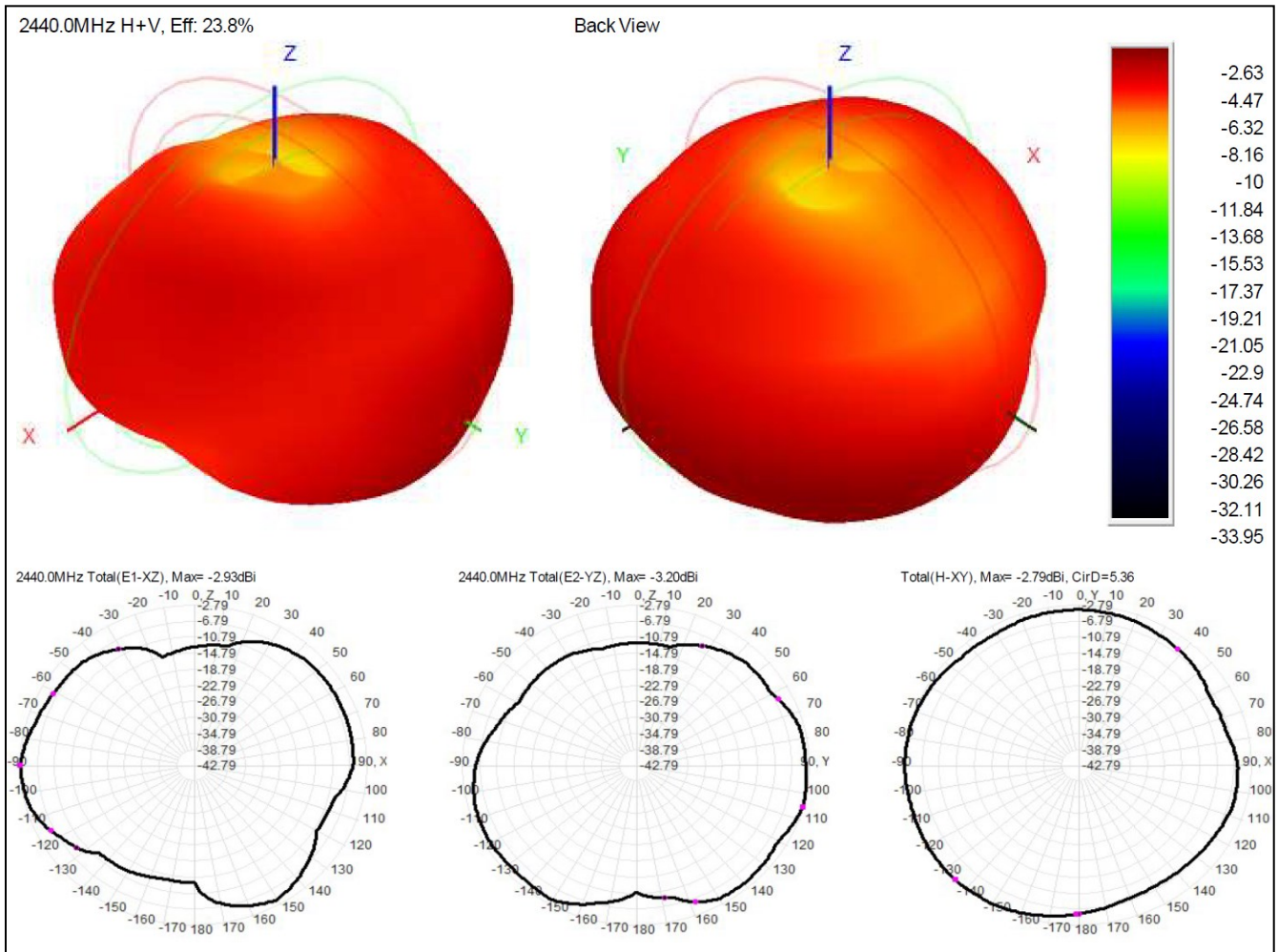
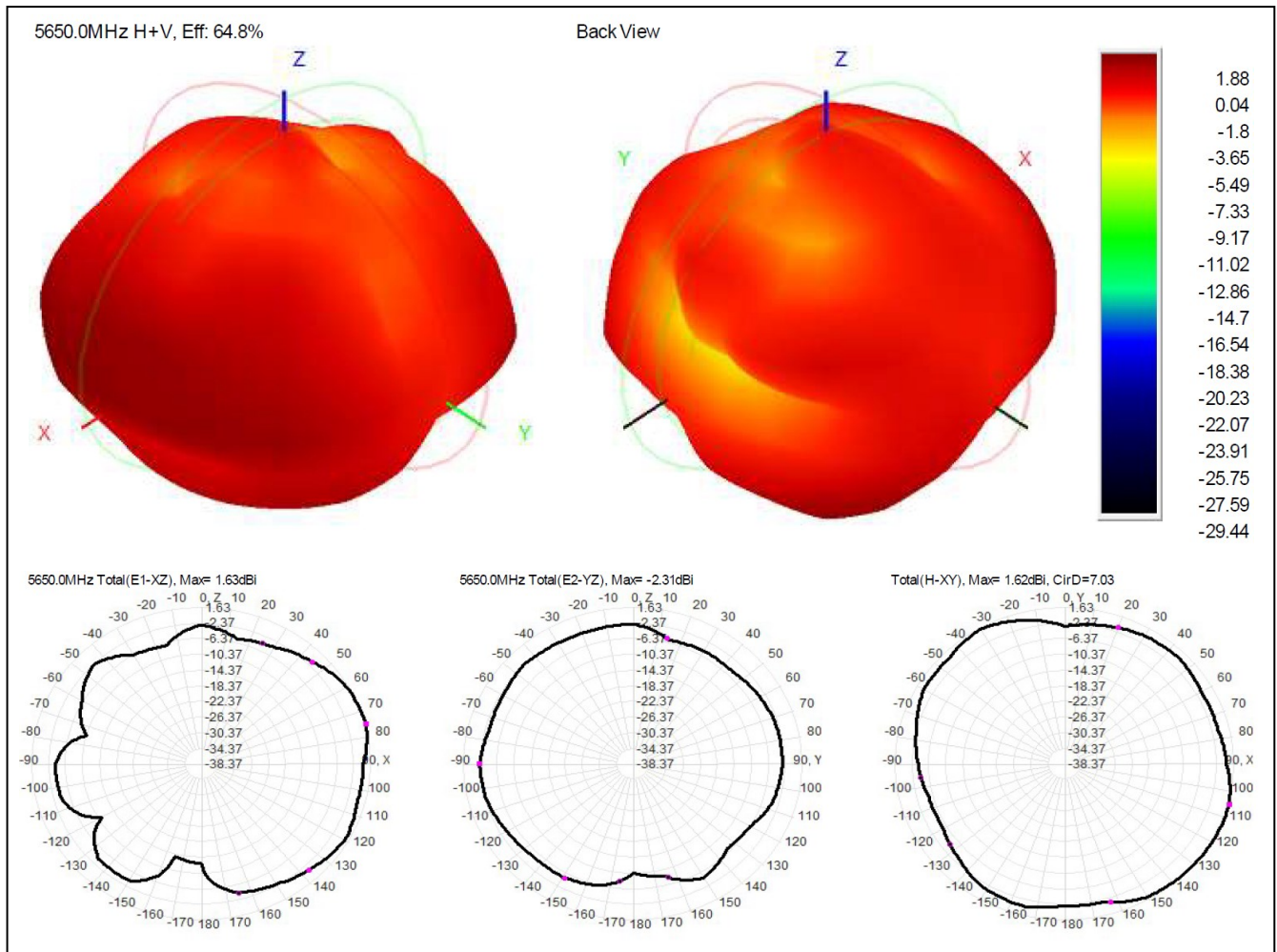


Figure 13. Radiation Pattern of the Integrated PCB Trace Antenna at 2440MHz



3.3.3. Other Certified Antennas

For other certified antennas, please refer to [Table 27](#).

4. Mechanical Specifications

4.1. Module Dimensions

The module dimensions are shown in following figures:

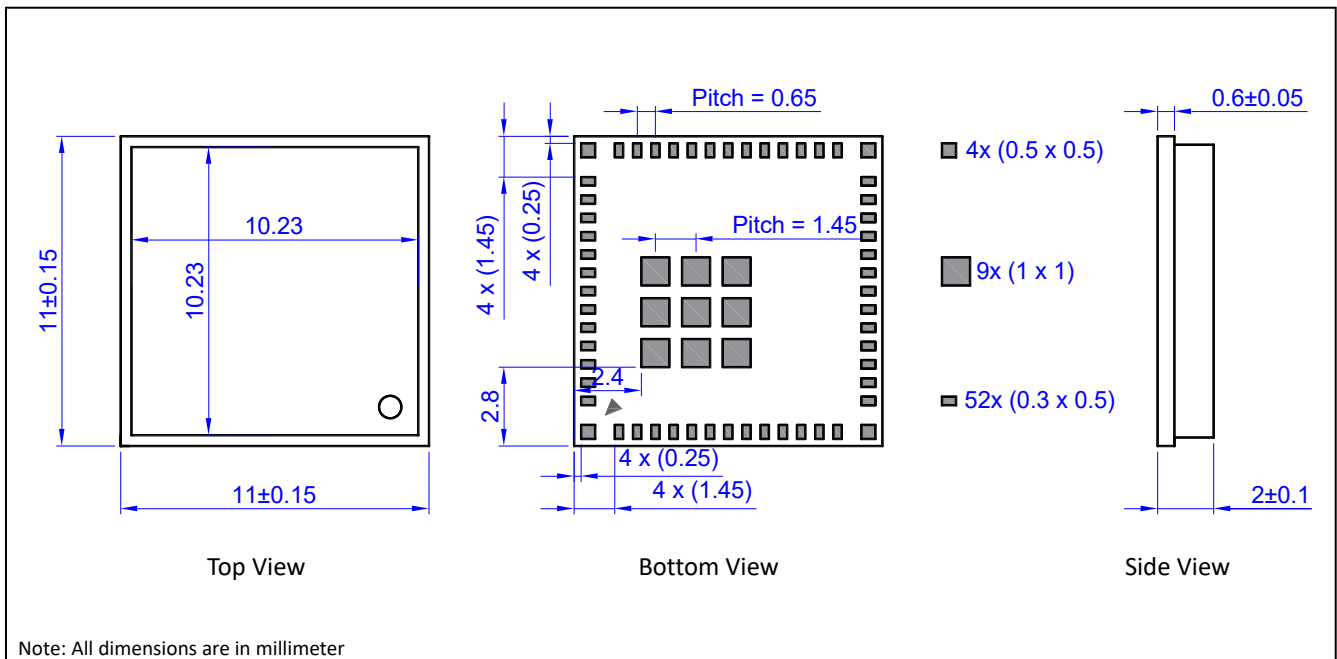


Figure 15. Mechanical Drawing of BDE-BW3350N1

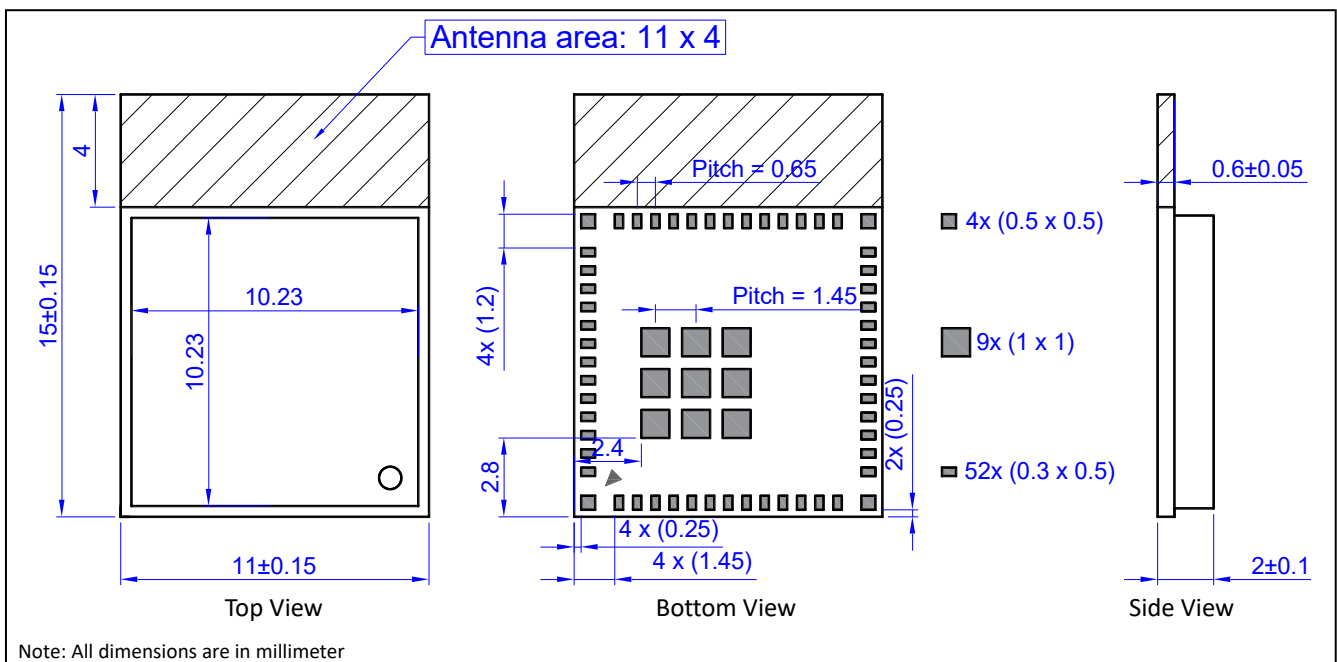


Figure 16. Mechanical Drawing of BDE-BW3350A1

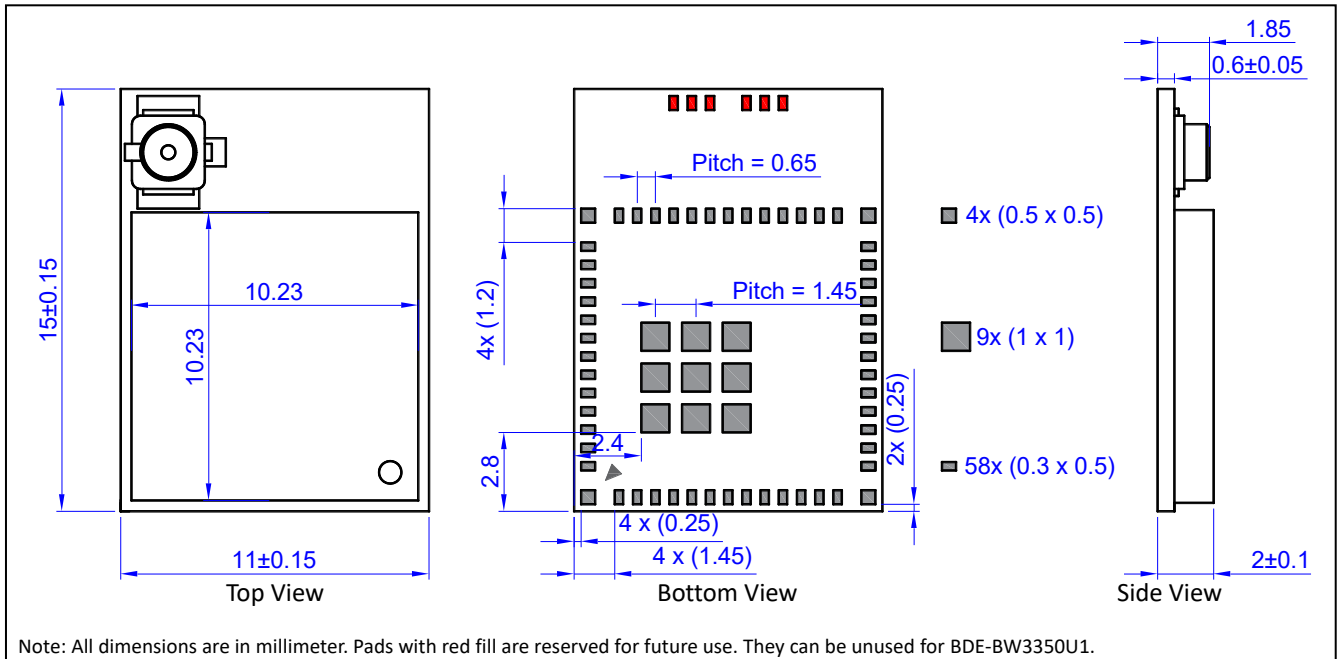


Figure 17. Mechanical Drawing of BDE-BW3350U1

4.2. PCB Footprints

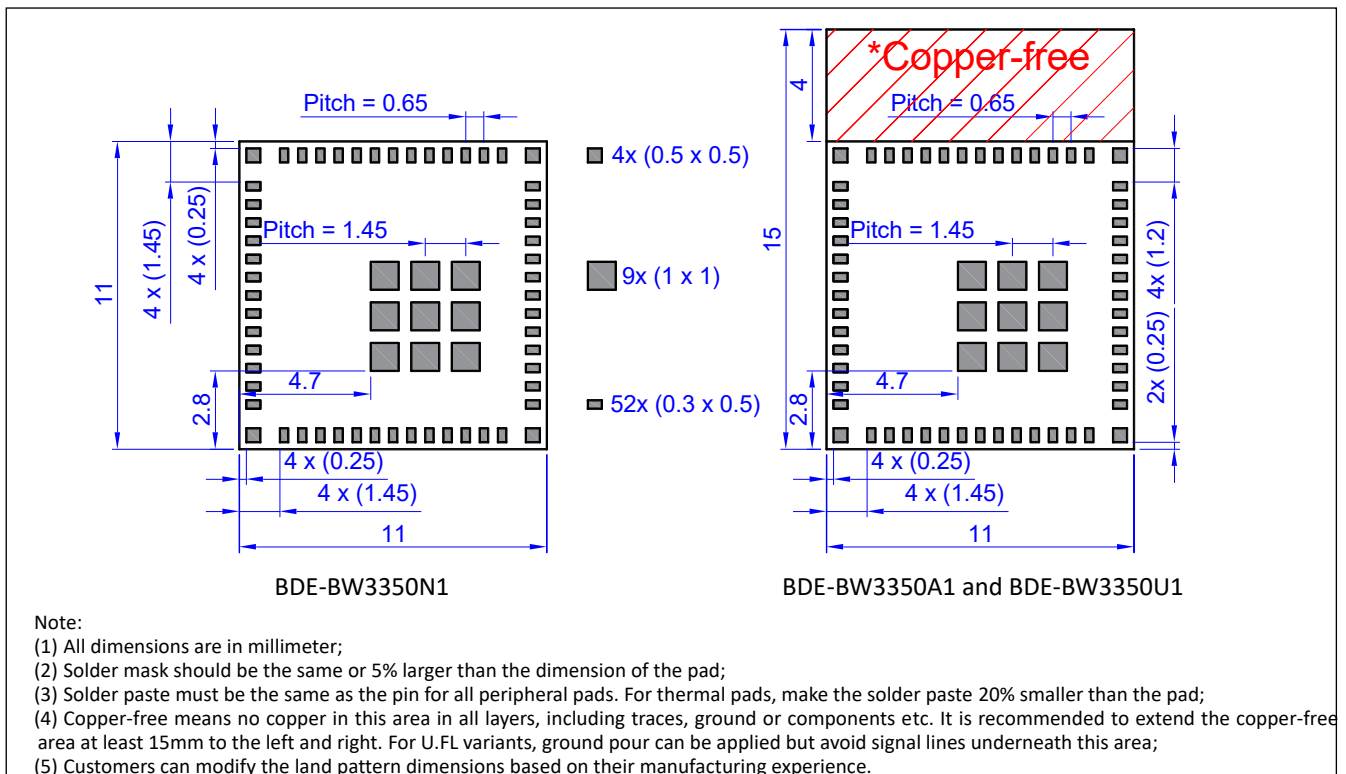


Figure 18. Recommended Footprint Drawings

4.3. U.FL Connector Specification

The drawing and specification of the U.FL connector utilized in the module is as below for reference.

The dimension unit in below drawing is millimeter.

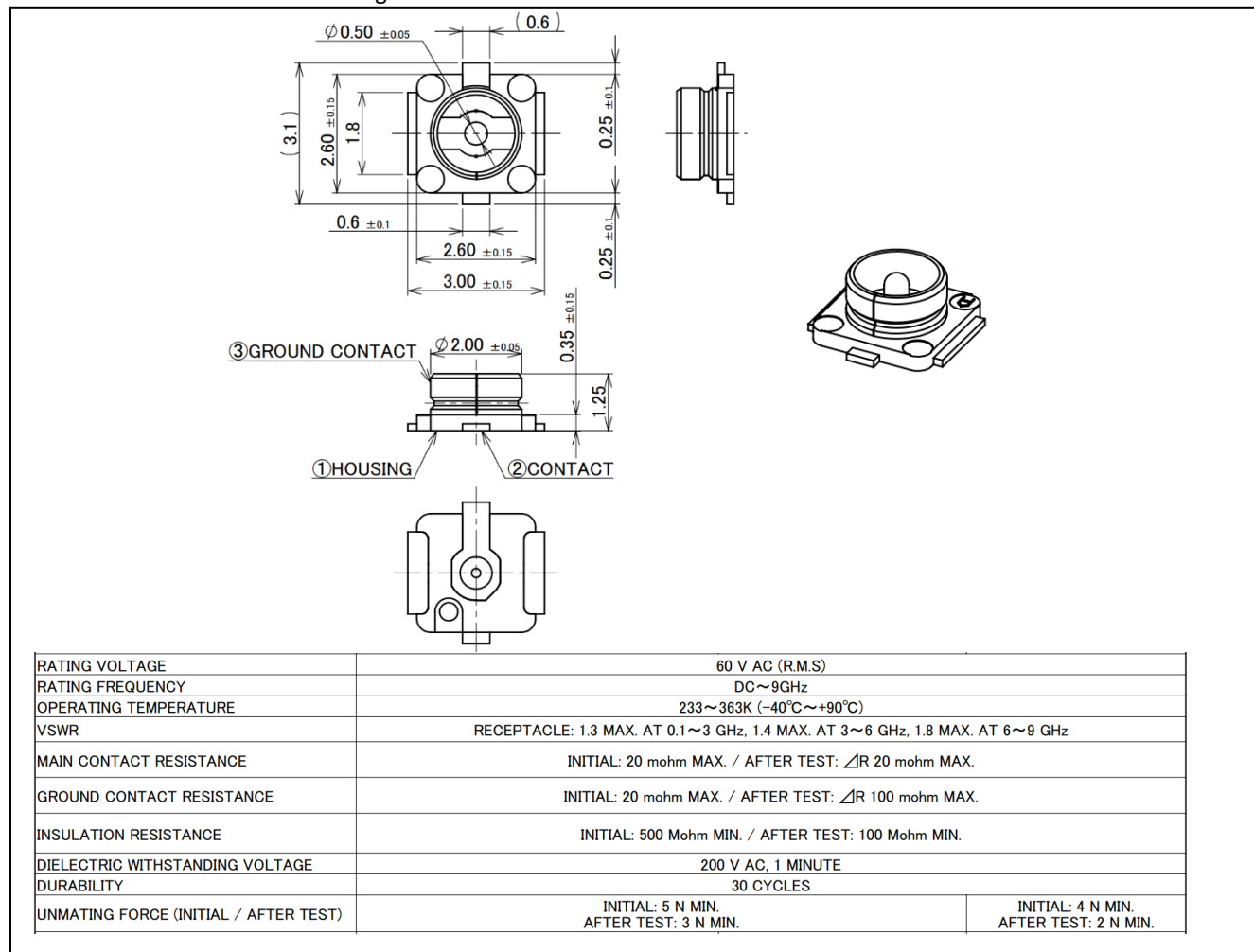


Figure 19. U.FL Connector Drawing and Specification

5. Integration Guideline

5.1. System Diagram

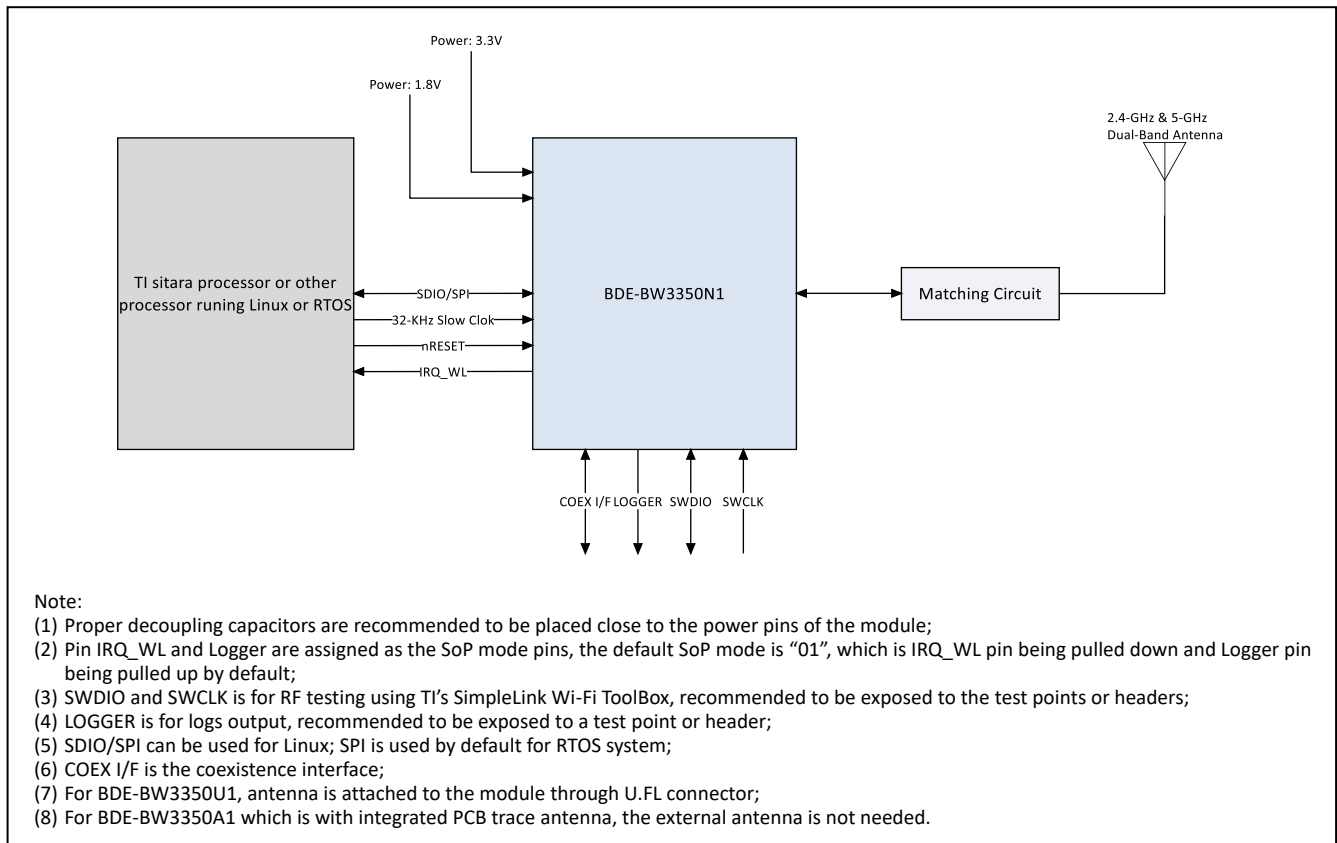


Figure 20. High-Level System Block Diagram

5.2. Module Placement

The placement of the module in the base board is critical in your design. Improper placement can lead to poor antenna performance. BDE recommends following below practical placement to achieve expected antenna performance.

Any form of proximity to the metal or other material will change/degrade the antenna performance. Keep the antenna area as far as possible to the metal material in any direction. If metal materials cannot be avoided in your design for example the design with metal enclosure, we recommend keep the antenna area at least 40mm distance to the enclosure in all directions. Customers should verify the communication range with the mock-up or real product prototype on their own.

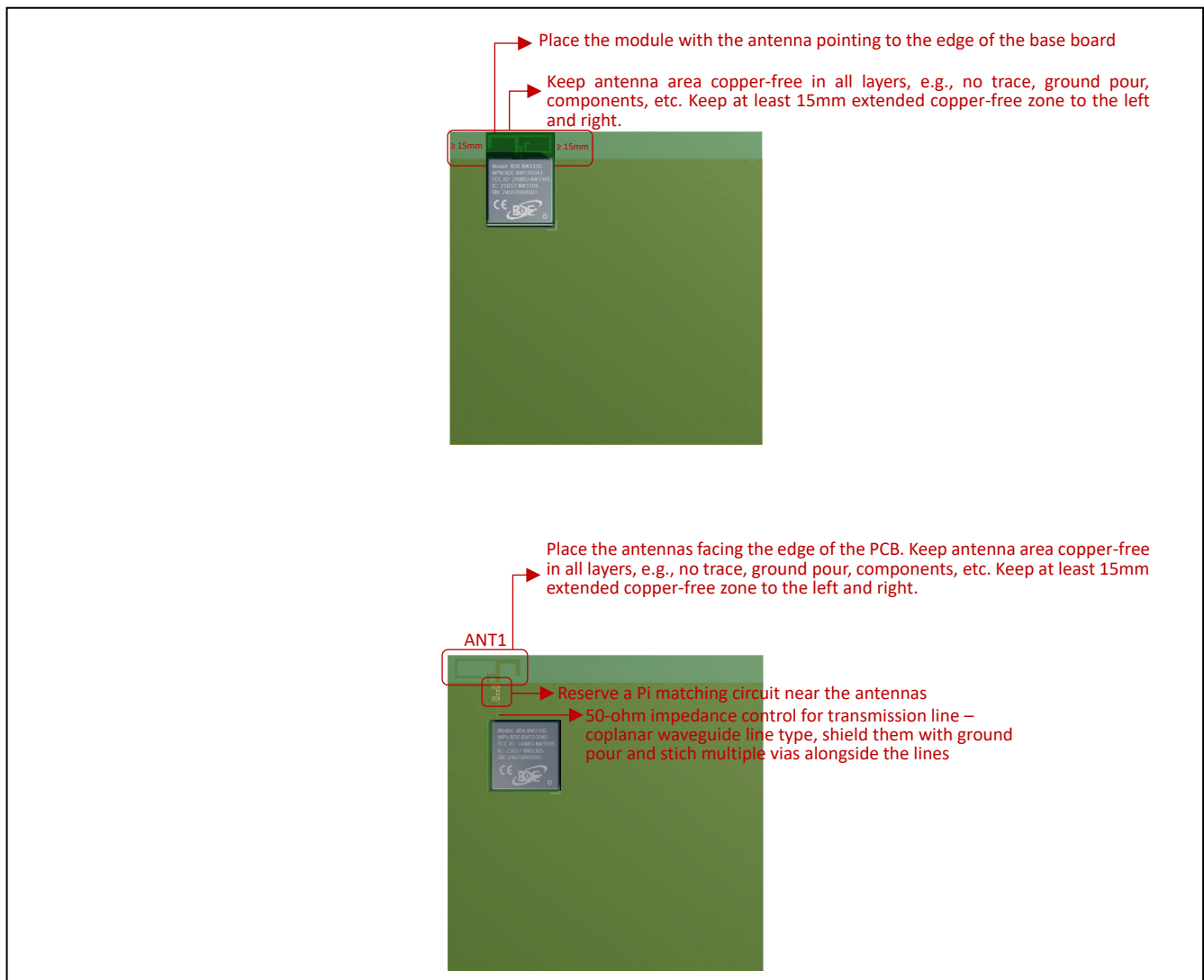


Figure 21. Recommended Module Placement

5.3. Other Design Considerations

Table 24. Other Design Considerations

Thermal	
1	The proximity of ground vias must be close to each ground pad of the module.
2	Signal traces must not be run underneath the module on the layer where the module is mounted.
3	Have a complete ground pour in layer 2 for thermal dissipation.
4	Have a solid ground plane and ground vias under the module for stable system and thermal dissipation.
5	Increase the ground pour in the first layer and have all of the traces from the first layer on the inner layers, if possible.
6	Signal traces can be run on a third layer under the solid ground layer, which is below the module mounting layer.
RF Trace and Antenna Routing	
7	The RF trace antenna feed must be as short as possible beyond the ground reference. At this point, the trace starts to radiate.
8	The RF trace bends must be gradual with an approximate maximum bend of 45° with trace mitered. RF traces must not have sharp corners.
9	RF traces must have via stitching on the ground plane beside the RF trace on both sides.
10	RF traces must have constant impedance (50-ohm Coplanar or microstrip transmission line).
11	For best results, the RF trace ground layer must be the ground layer immediately below the RF trace. The ground layer must be solid.
12	There must be no traces or ground under the antenna section.
13	RF traces must be as short as possible. The antenna, RF traces, and modules must be on the edge of the PCB product. The proximity of the antenna to the enclosure and the enclosure material must also be considered.
14	BDE recommends using double-shielded coaxial RF cable to connect with the U.FL connector with antenna if the U.FL variants are selected.
15	Do not place or run the RF cable right above or below the module.

16	If there are some other radios besides this module in the system, try to place them apart as far as possible. And ensure there is at least 25 dB isolation between the antenna port of every radio.
Supply and Interface	
17	The power trace for 3V3 IN is recommended to be at least 20-mil wide.
18	The 1V8 IN trace is recommended to be at least 20-mil wide.
19	Make 3V3 IN and 1V8 IN traces as wide as possible to ensure reduced inductance and trace resistance.
20	If possible, shield 3V3 and 1V8 traces with ground above, below, and beside the traces.
21	SDIO signals traces (CLK, CMD, D0, D1, D2, and D3) must be routed in parallel to each other and as short as possible (less than 12 cm). In addition, every trace length must be the same as the others. There should be enough space between traces-greater than 1.5 times the trace width to ensure signal quality, especially for the SDIO_CLK trace. Remember to keep these traces away from the other digital or analog signal traces. It is recommended adding ground shielding around these buses.
22	SDIO and digital clock signals are a source of noise. Keep the traces of these signals as short as possible. If possible, maintain a clearance around them.

5.4. Development Resources

Each module will have a breakout board for its own and it can be interfaced with the plug-in evaluation module BDE-BW33-EM.

For more information on the development kits, please visit the product page on bdecomm.com or refer to the **Module User Guide**.

6. Handling Instructions

The module is the surface mount module with LGA footprint. It is designed to conform to the major manufacturing guidelines, including the commercial, industrial manufacturing process.

In this section, we will cover the basic shipping information, including the module markings, packaging, labeling, etc. And also, the instructions on how to handle the module in terms of storage, assembly and so on.

6.1. Module Marking

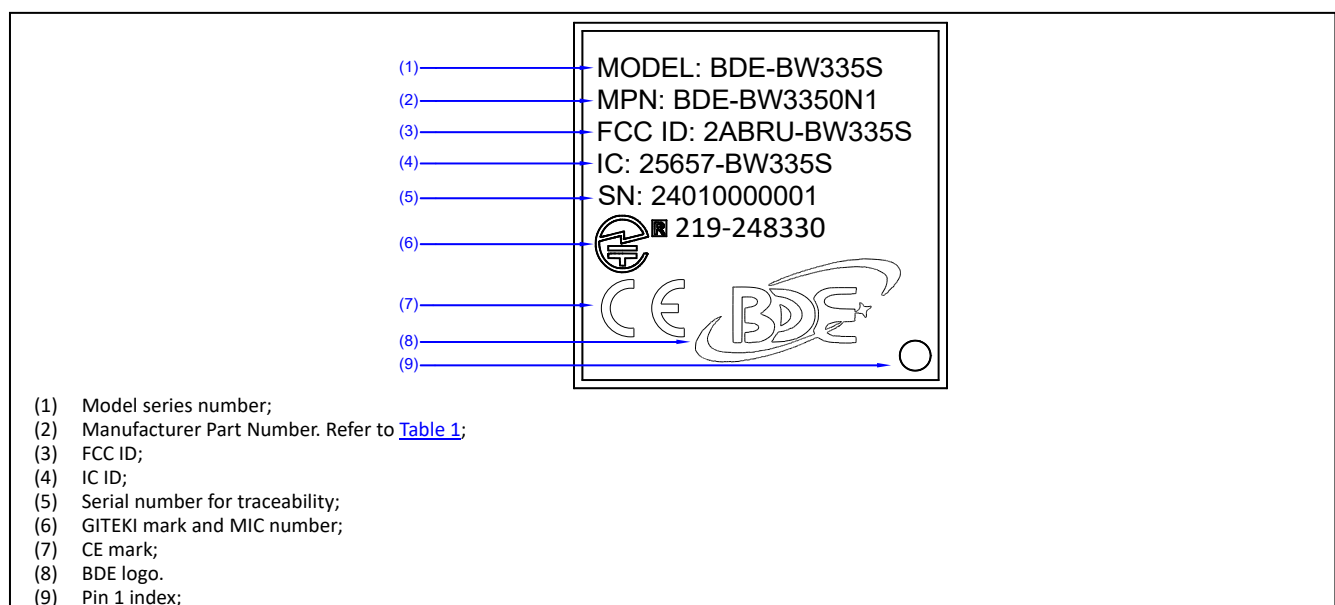


Figure 22. Module Marking

6.2. Packaging Information

6.2.1. Tape and Reel Package Information

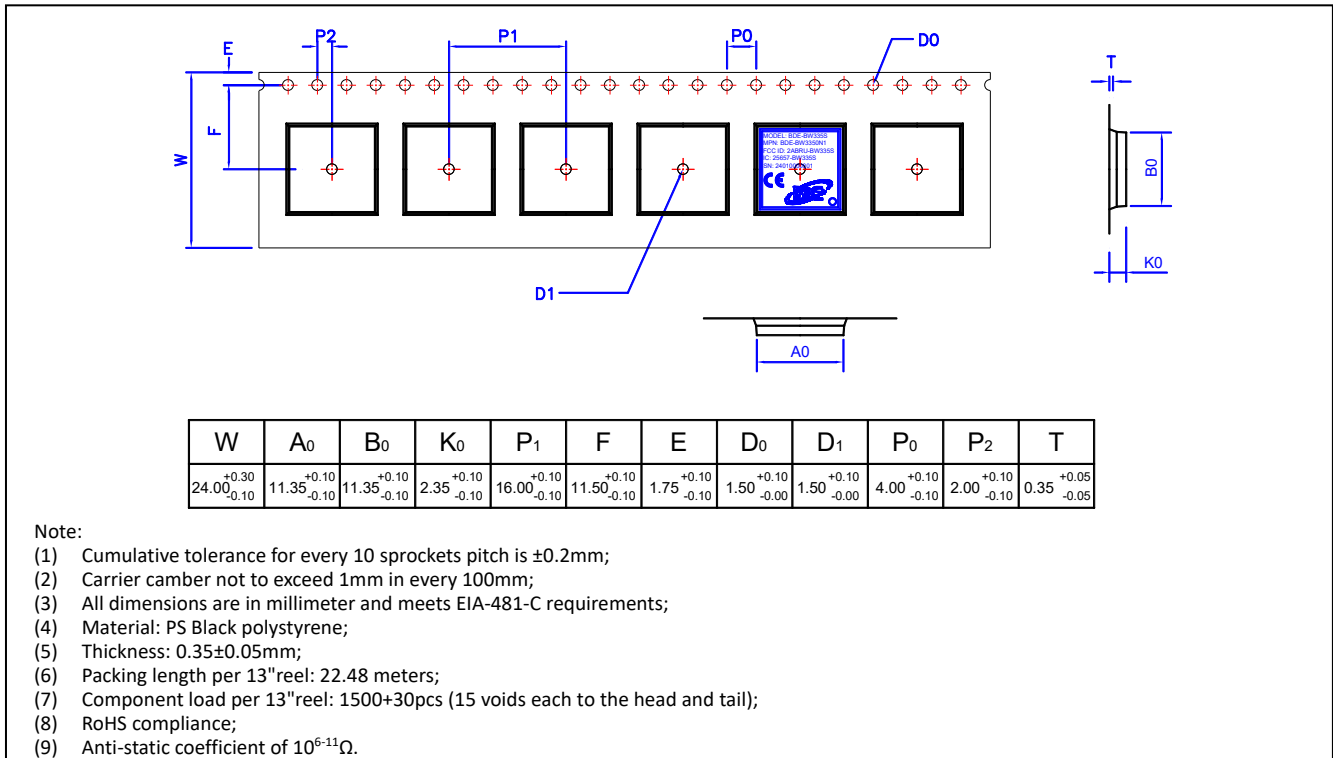


Figure 23. Carrier Tape Drawing for BDE-BW3350N1 Variants

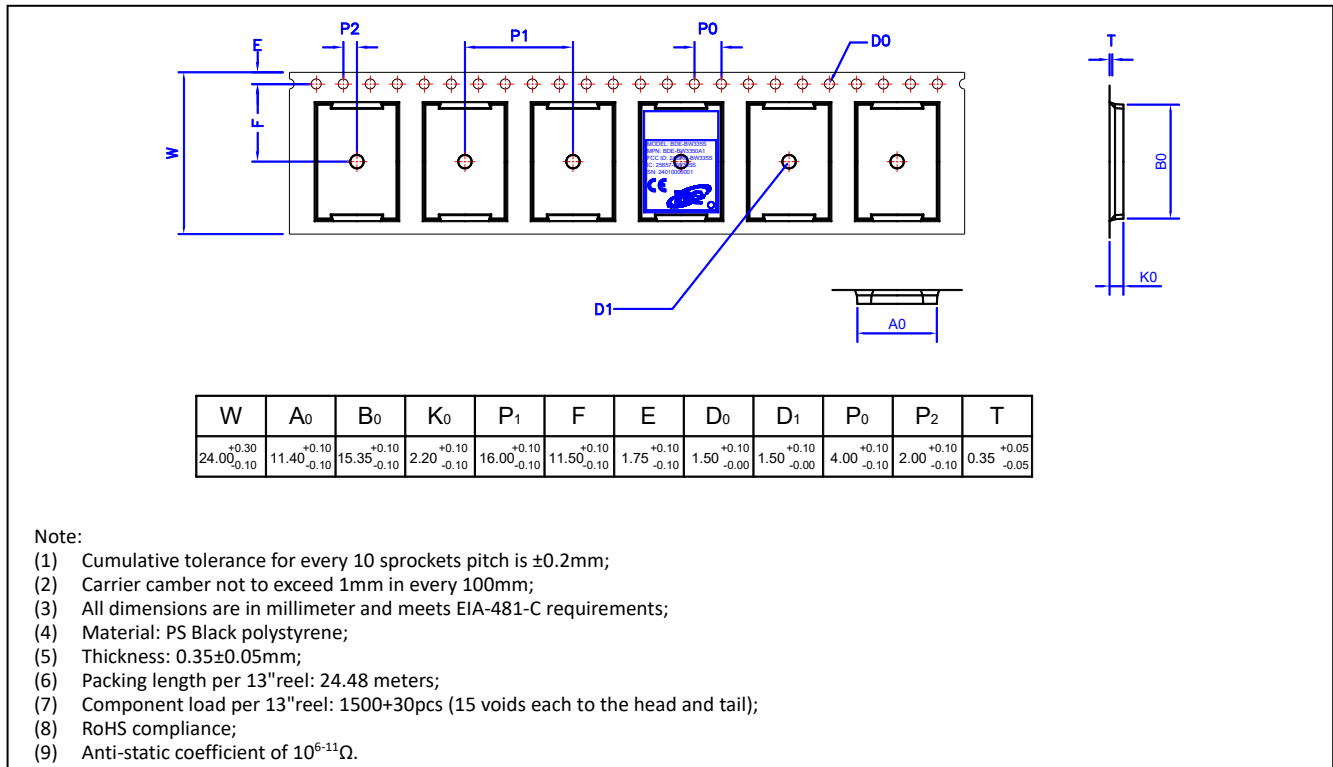
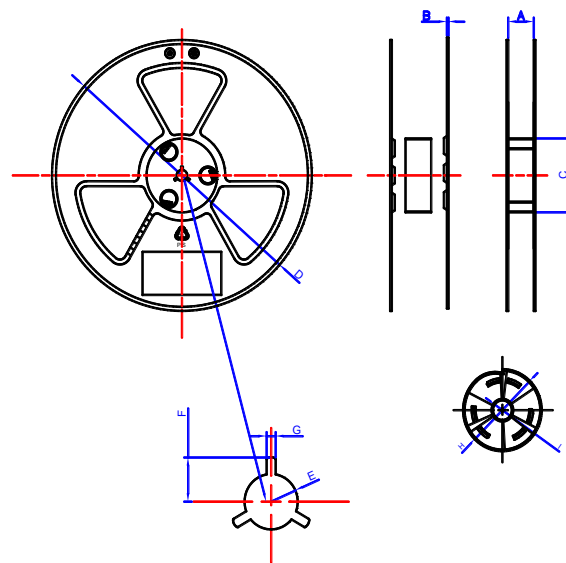


Figure 24. Carrier Tape Drawing for BDE-BW3350U1 and BDE-BW3350A1 Variants



Note:

- (1) All dimensions are in millimeter;
- (2) Material: PS blue polystyrene;

Figure 25. 13-Inch Reel Drawing

6.2.2. Carton Information and Labeling

6.2.2.1. Carton Information

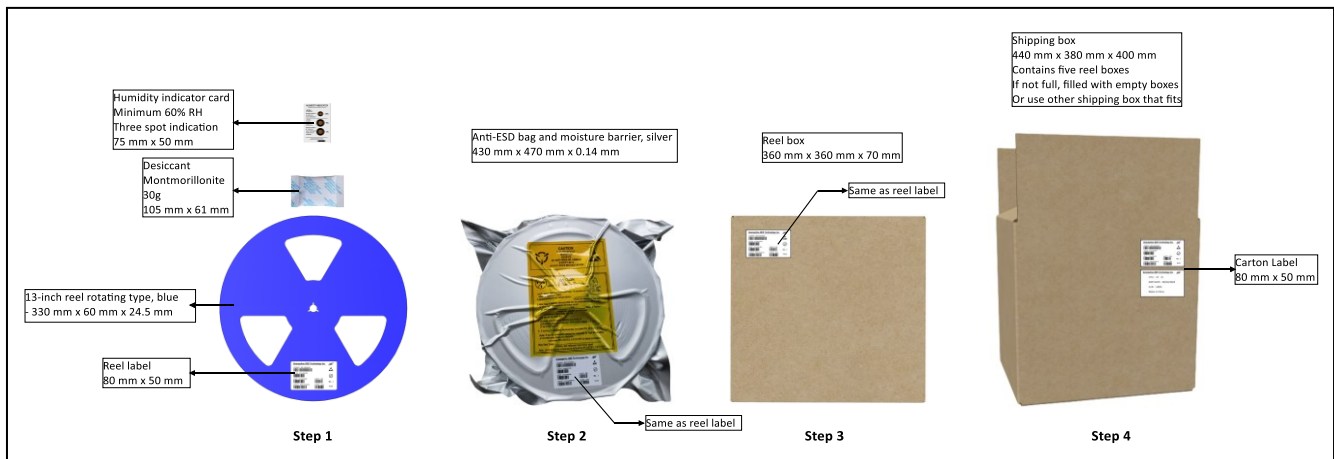


Figure 26. Carton Information

6.2.2.2. Reel Label

The reel label will be affixed onto the reel, Anti-ESD bag and reel box. It mainly shows the MPN (Manufacturer Part Number), CPN (Customer Part Number), PO (Purchase Order Number), LOT number, QTY (Quantity), DC (Date Code) and MSL (Moisture Sensitivity Level). Sometimes, it also shows other information, such as the regulatory information.

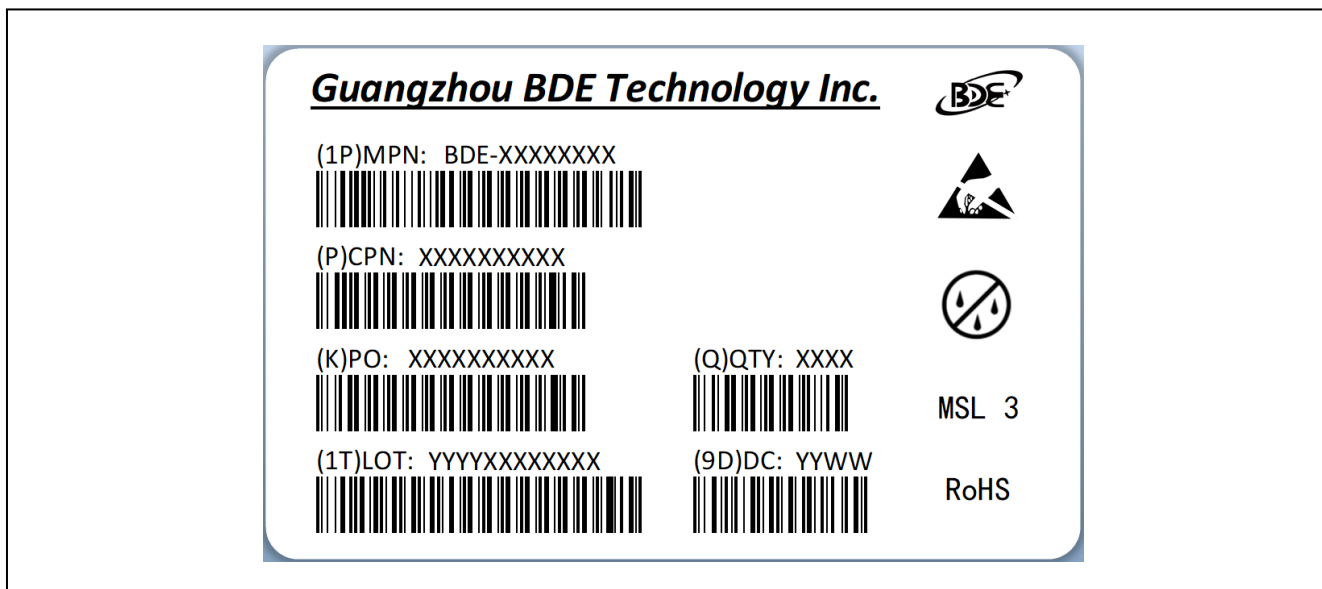


Figure 27. Reel Label Information

6.2.2.3. Carton Label

The carton label will be affixed onto the surface of the carton. If the carton contains different Part Numbers or POs, there will be different labels representing different Part Numbers, different Pos and Quantity.

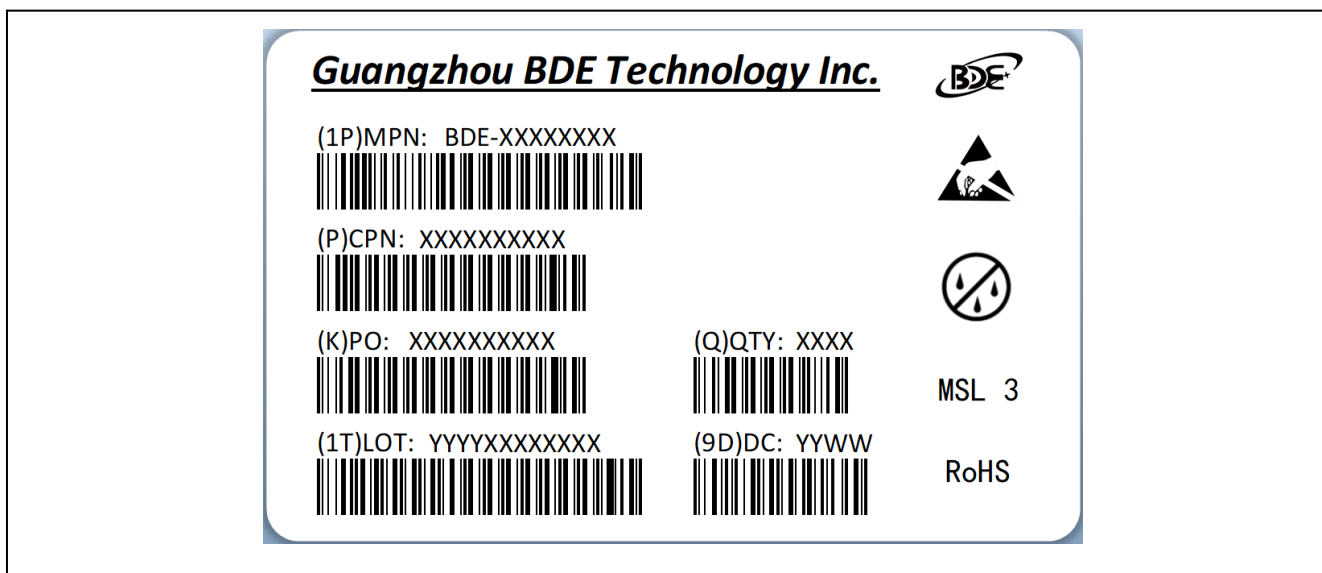




Figure 28. Carton Label Information

6.3. Assembly Instruction

6.3.1. Moisture Sensitive Level

The MSL (Moisture Sensitive Level) of the module is MSL-3. Handling guidelines are listed as below:

- (1) The floor life for MSL-3 device is 168 hours in ambient environment 30°C/60%RH. Before assembly, make sure to check if the modules are packaged with desiccate and humidity indicator card;
- (2) After the bag is opened, make sure to mount the modules within 168 hours at factory conditions (< 30°C/60% RH) or stored at <10% RH. Repackage is needed with new desiccate and humidity indicator card if the modules are not mounted before exceeding floor life;
- (3) If the card reads >10%, or the modules have been exposed for over 168 hours, the modules need to be baked before mounted. Recommended baking condition is 125°C for 8 hours.

6.3.2. Reflow Profile

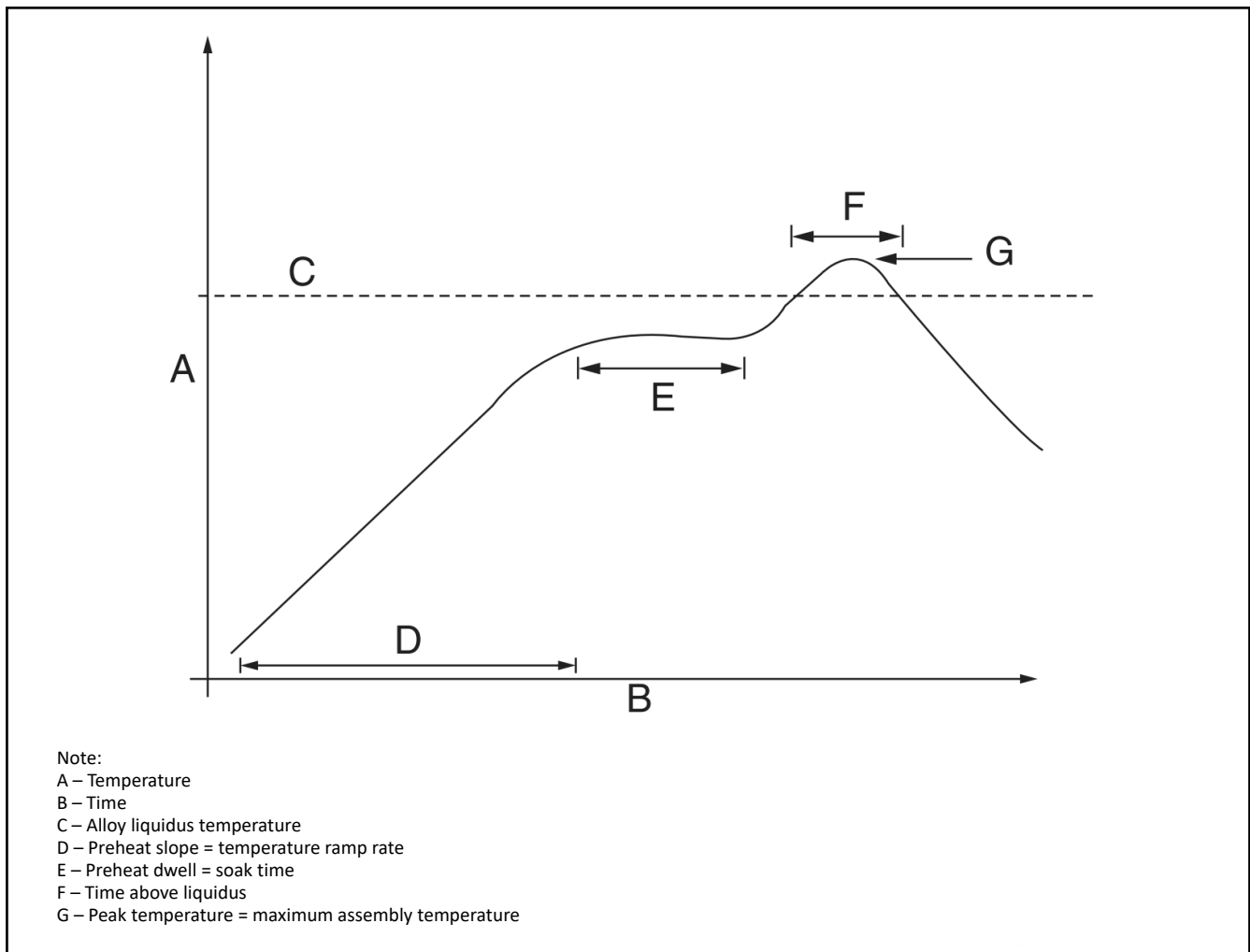


Figure 29. Thermal Profile Schematic

Table 25. Reflow Profile Parameters ⁽¹⁾ ⁽²⁾

Item	Temperature Range	Ramp Rate / Time
D, preheat zone	30°C ~ 175°C	2°C ~ 4°C per second
E, soak zone	150°C ~ 200°C	60 ~ 120 seconds
C, Alloy liquidus temperature	217°C ~ 220°C	-
F, reflow zone	230°C ~ 245°C	60 ~ 90 seconds
G, target maximum reflow temperature	250°C	-
Absolute peak temperature ⁽³⁾	260°C	-

(1) This is for Pb-free (SAC 305) paste. Different pastes require different profiles for optimum performance, so it is important to consult the paste manufacturer before developing the solder profile;

(2) It is recommended that the modules do not go through the reflow process more than one time;

(3) Exceed the absolute peak temperature for certain period, e.g. 20s might damage the device or affect the reliability.

6.3.3. Other Consideration

- (1) Ultrasonic cleaning process is not recommended for the modules as the process might damage the module permanently, especially for the crystal oscillator in the module.

- (2) Conformal coating is not allowed to this module. It will impact the reliability of the module once the coating flooded into the shield.

7. Certification

7.1. Regulatory Compliance

The module is certified for FCC, IC/ISED, ETSI/CE-RED and TELEC as listed in below table. More regions can be covered by request.

Table 26. Certification Information

Regulatory Body / Region	Standards	ID	MPN
FCC (USA)	FCC CFR 47 PART 15 C (15.247) FCC CFR 47 PART 15 E (15.407)	2ABUR-BW335S	BDE-BW3350N1 BDE-BW3350U1 BDE-BW3350A1 BDE-BW3350N1-IN BDE-BW3350U1-IN BDE-BW3350A1-IN
IC/ISED (Canada)	RSS-247 Issue 3 RSS-Gen Issue 5 ANSI C63.10: 2013	25657-BW335S	
ETSI/CE-RED (Europe)	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) Draft ETSI EN 301 489-17 V3.2.6 (2023-06) EN 55032:2015/A11:2020 EN 55035:2017/A11:2020 ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 440 V2.2.1 (2018-07) EN IEC 62311: 2020 EN IEC 62368-1:2020+A11:2020	NA	
TELEC (Japan)	MIC Notice No.88 Appendix No.43 MIC Notice No.88 Article 2, paragraph 1, item 19-3	219-248330	

7.1.1. Certified Antennas

The module series has been tested and certified with below antennas listed in [Table 27](#), where PCB trace antenna is integrated to BDE-BW3350AP1 variants.

Table 27. Certified Antenna List

Antenna Type	Manufacturer	MPN	Peak Gain (dBi)		Note
			2.4G	5G	
PCB trace antenna	BDE	NA	-2.6	1.9	Integrated
Chip antenna	Ethertronics	M830520	1.0	2.6	External
FPC antenna	BDE	BDE-FPC25-4017-120F1	1.5	2.9	External
Whip antenna	BDE	BDE-W25-17010-HRP	2.7	2.3	External

Customers are encouraged to use the certified antennas in the case of external antenna options to reduce certification testing effort and risk of failing. If customer want to choose another antenna that fits their product, there are some scenarios that need to be considered.

If the external antenna is of the same antenna type and of equal or less gain compared to the ones listed in above table, and with similar in-band and out-of-band characteristic, then the antenna can be used with the module in USA and Canada where modular approval is applicable, as long as the spot-check testing of the new antenna with host is performed to verified that it will not change the performance. However, in countries such as EU countries applying the ETSI standards where the modular approval is not applicable, the radiated emissions are always tested with the end product with any antennas.

If the external antenna is of a different type or with non-similar in-band and out-of-band characteristic, but still has equal gain or less gain compared to the above listed antennas. The new antenna can be added to the existing modular

grant/certificate by filing a permissive change, C2PC (Class II Permissive Change) in case of FCC and ISSED. The radiated emission testing is needed, but re-certification is not required.

In the case of the external antenna with higher gain than the peak gain listed in above table are very likely to require a full new end product certification. However, we recommended that you consult with your certification house to understand the correct approaches for your product case by case.

For the case where customer choose the certified antenna with BDE-BW3350N1 through the dedicated ANT pin of the module, the customer must copy the design exactly as the one that tested in the certification to comply with the requirement.

7.1.2. FCC Compliance

7.1.2.1. FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

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

7.1.2.2. FCC Caution

Any changes or modifications to this unit not expressly approved by BDE for compliance could void the user's authority to operate the equipment. The integrator will be responsible to satisfy SAR/RF Exposure requirements, when the module is integrated into the host device.

7.1.2.3. Integration Instructions

List of applicable FCC rules

FCC Part 15.247

Specific operational use conditions

This transmitter/module and its antenna(s) must not be co-located or operating in conjunction with any transmitter. This information also extends to the host manufacturer's instruction manual.

Limited module procedures

Not applicable

Trace antenna designs

Not applicable

RF exposure considerations

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This compliance to FCC radiation exposure limits for an uncontrolled environment, and minimum of 20cm separation between antenna and body. The host product manufacturer would provide the above information to end users in their end-product manuals.

Antennas

Refer to [Table 27](#)

Label and compliance information

The end product must carry a physical label or shall use e-labeling followed KDB784748D01 and KDB784748 stating "Contains Transmitter Module FCC ID: 2ABRU-BW335S".

Information on test modes and additional testing requirements

Contact BDE for more information.

Additional testing, Part 15 Subpart B disclaimer

The modular transmitter is only FCC authorized for the specific rule parts (FCC Part 15.247) listed on the grant, and that the host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed when contains digital circuitry.

(OEM) Integrator has to assure compliance of the entire end-product that includes the module. For 15 B (§15.107 and if applicable §15.109) compliance, the host manufacturer is required to show compliance with 15 while the module is installed and operating.

Furthermore, the module should be transmitting and the evaluation should confirm that the module's intentional emissions (15C) are compliant (fundamental / out-of-band). Finally, the integrator has to apply the appropriate equipment authorization (e.g. Verification) for the new host device per definition in §15.101. Integrator is reminded to assure that these installation instructions will not be made available to the end-user of the final host device.

7.1.3. IC/ISED Compliance

7.1.3.1. IC Statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

7.1.3.2. IC Caution

Any changes or modifications to this unit not expressly approved by BDE for compliance could void the user's authority to operate the equipment. The integrator will be responsible to satisfy SAR/RF Exposure requirements, when the module integrated into the host device.

7.1.3.3. Integration Instructions

Label and compliance information

The final host device, into which this RF module is integrated has to be labeled with an auxiliary label stating the IC of the RF module, such as "Contains transmitter module IC: 25657-BW335S".

Informations sur l'étiquette et la conformité

Le périphérique hôte final, dans lequel ce module RF est intégré "doit être étiqueté avec une étiquette auxiliaire indiquant le CI du module RF, tel que "Contient le module émetteur IC: 25657-BW335S".

Radio Frequency Exposure Statement for IC

The device has been evaluated to meet general RF exposure requirements. The device can be used in mobile exposure conditions. The min separation distance is 20cm.

Déclaration d'exposition aux radiofréquences pour IC

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé

dans des conditions d'exposition mobiles. La distance de séparation minimale est de 20 cm.

This radio transmitter [IC: 25657-BW335S] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed in [Table 27](#), with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Cet émetteur radio [IC: 25657-BW335S] a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous, avec le gain maximal admissible indiqué. Les types d'antenne non inclus dans cette liste qui ont un gain supérieur au gain maximum indiqué pour tout type répertorié sont strictement interdits pour une utilisation avec cet appareil.

7.1.4. ETSI/CE Compliance

The module is certified with required EU radio and EMC directives. See [Table 26](#). Certification Information for detailed standards.

7.1.5. MIC Compliance

The module series is certified by MIC (Japan) with the certification number of 219-248330.

It is the end-product manufacturer's responsibility to ensure that the module is configured to conform with the compliance limit documented in the test reports of the module when integrating the module to their product.

When integrating the module into an end product, specific labeling requirements must be adhered to in order to remain compliant with Japanese regulations. These requirements include the following:

- (1) Retention of MIC Certification Mark and ID. Refer to [Figure 22](#) for module marking information.
 - The MIC certification mark and certification number assigned to the radio module must be retained and clearly visible on the module.
 - If the module is installed in a way that the original label is not visible (e.g., inside an enclosure), the same information must be duplicated on the exterior of the host device.

- (2) Japanese Language Statement

Some products require an additional Japanese language statement specifying compliance with MIC regulations. This might read:

“本製品は技術基準適合証明または工事設計認証を受けた特定無線設備を装備しています。”

Translation: “This product is equipped with specified radio equipment that has obtained technical standard conformity certification or construction design certification.

- (3) Host Product Identification

The label should also include identification of the host product, such as the product name or model number, alongside the MIC certification details if necessary.

- (4) Documentation Requirements

User manuals or product documentation must include information about the integrated radio module, its MIC certification, and any operational limitations or conditions.

- (5) Consultation with MIC or Certification Body

If the integration of the module changes its intended use, functionality, or emission characteristics, additional testing or re-certification may be required. Consultation with an MIC certification body is recommended in such cases.

8. Ordering Information

Table 28. Ordering Information

Orderable Part Number	Description	Size (mm)	Core Chip	Shipping Form	MOQ
BDE-BW3350N1	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with ANT Pin, -40 °C to +85 °C	11 x 11 x 2	CC3350	Tape & Reel	1.5K
BDE-BW3350U1	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with U.FL Connector, -40 °C to +85 °C	11 x 15 x 2	CC3350	Tape & Reel	1.5K
BDE-BW3350A1	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with Integrated PCB Trace Antenna, -40 °C to +85 °C	11 x 15 x 2	CC3350	Tape & Reel	1.5K
BDE-BW3350N1-IN	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with ANT Pin, -40 °C to +105 °C	11 x 11 x 2	CC3350	Tape & Reel	1.5K
BDE-BW3350U1-IN	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with U.FL Connector, -40 °C to +105 °C	11 x 15 x 2	CC3350	Tape & Reel	1.5K
BDE-BW3350A1-IN	2.4-GHz & 5-GHz Dual-Band Wi-Fi 6 SISO, Single Antenna Port with Integrated PCB Trace Antenna, -40 °C to +105 °C	11 x 15 x 2	CC3350	Tape & Reel	1.5K

9. Revision History

Table 29. Revision History

Revision	Date	Description
V0.1	2022/12/16	Preliminary, draft
V0.2	2023/2/13	Updated pinout, added reference design
V0.3	2023/3/29	Added more information
V0.4	2023/7/14	Corrected some editorial mistakes, updated reference design
V0.5	2024/1/30	Added detailed information
V0.6	2024/6/25	Updated some data, corrected some mistakes
V1.0	2025/2/18	Production version

You can find the latest datasheet on the product page at bdecomm.com.

Important Notice and Disclaimer

The information contained herein is believed to be reliable. BDE makes no warranties regarding the information contained herein. BDE assumes no responsibility or liability whatsoever for any of the information contained herein. BDE assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein is provided "AS IS, WHERE IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders for BDE products. The information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.

Contact

BDE Technology Inc.

USA: 67 E Madison St, # 1603A, Chicago, IL 60603, US

Tel: +1-312-379-9589

Website: www.bdecomm.com

Email: info@bdecomm.com

China: B2-403, 162 Science Avenue, Huangpu District, Guangzhou 510663, China

Tel: +86-20-28065335

Website: www.bdecomm.com

Email: info@bdecomm.com