

DBWIFIABLE05 User Manual



Project Name: DBWIFIABLE05

Author: Wistron NeWeb Corporation

Revision: 0.2

Revision Date: 2022/06/13

Revision History

REV	Author	Summary Changes	Date
0.1	Jim Chuang	SGA(ES1) Draft Product Spec	2021/12/08
0.2	Jim Chuang	SGB(ES2) Draft Product Spec	2022/06/13

© Wistron NeWeb Corporation

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN IS PROPRIETARY AND IS THE EXCLUSIVE PROPERTY OF WNC AND SHALL NOT BE DISTRIBUTED, REPRODUCED, OR DISCLOSED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION FROM WNC.

LIMITATION OF LIABILITY

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN IS PURELY FOR DESIGN REFERENCE AND SUBJECT TO REVISION BY WNC AT ANY TIME. NOTHING IN THIS DOCUMENT SHALL BE CONSTRUED AS GRANTING ANY WARRANTY OR RIGHT TO USE THE MATERIAL CONTAINED HEREIN WITHOUT WNC'S PRIOR EXPRESS WRITTEN CONSENT. WNC SHALL NOT BE LIABLE FOR ANY USE, APPLICATION OR DEVELOPMENT DERIVED FROM THE MATERIAL WITHOUT SUCH PRIOR EXPRESS WRITTEN CONSENT.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

IMPORTANT NOTE:**Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

Integration instructions for host product manufacturers**Applicable FCC rules to module**

FCC Part 15.247

Summarize the specific operational use conditions

The module is must be installed in mobile device.

This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna
- 3) For all products market in US, OEM has to limit the operation channels in CH1 to CH11 for 2.4G band

by supplied firmware programming tool. OEM shall not supply any tool or info to the end-user regarding to Regulatory Domain change.

As long as 3 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization. The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

Limited module procedures

Not applicable

Trace antenna designs

Not applicable

RF exposure considerations

20 cm separation distance and co-located issue shall be met as mentioned in "Summarize the specific operational use conditions".

Product manufacturer shall provide below text in end-product manual

"This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body."

Antennas

Brand name	Model name	Antenna type	Antenna gain	Antenna connector
Dyson	ANT2_1370X950	PIFA	2400~2483.5MHz: 2.12dBi 5150~5250MHz: 2.59dBi 5250~5350MHz: 2.62dBi 5470~5725MHz: 2.79dBi 5725~5850MHz: 3.44dBi	No

Changing the antenna type, gain, including the trace design while installing the host may requires to be recertified via FCC class change procedure

Label and Compliance Information

Product manufacturers need to provide a physical or e-label stating

"Contains FCC ID: QVHDBWIFIABLE05" with finished product

Information on Test Modes and Additional Testing Requirements

Test tool: Tera Term, V4.89 shall be used to set the module to transmit continuously.

Additional Testing, Part 15 Subpart B Disclaimer

The module is only FCC authorized for the specific rule parts 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

Industry Canada statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference
- (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.

Caution:

- (i) the device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) for devices with detachable antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit;
- (iii) for devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits as appropriate; and

Operations in the 5.25-5.35GHz band are restricted to indoor usage only.

Avertissement:

- (i) les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- (ii) pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis pour les dispositifs utilisant les bandes de 5 250 à 5 350 MHz et de 5 470 à 5 725 MHz doit être conforme à la limite de la p.i.r.e;
- (iii) pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5 725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée, selon le cas;

Les opérations dans la bande de 5.25-5.35GHz sont limités à un usage intérieur seulement.

Radiation Exposure Statement:

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

This device is intended only for OEM integrators under the following conditions:

- 1) The transmitter module may not be co-located with any other transmitter or antenna.

As long as 1 condition above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed.

Cet appareil est conçu uniquement pour les intégrateurs OEM dans les conditions suivantes:

- 1) Le module émetteur peut ne pas être coimplanté avec un autre émetteur ou antenne.

Tant que les 1 condition ci-dessus sont remplies, des essais supplémentaires sur l'émetteur ne seront pas nécessaires. Toutefois, l'intégrateur OEM est toujours responsable des essais sur son produit final pour toutes exigences de conformité supplémentaires requis pour ce module installé.

IMPORTANT NOTE:

In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the Canada authorization is no longer considered valid and the IC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate Canada authorization.

NOTE IMPORTANTE:

Dans le cas où ces conditions ne peuvent être satisfaites (par exemple pour certaines configurations d'ordinateur portable ou de certaines co-localisation avec un autre émetteur), l'autorisation du Canada n'est plus considéré comme valide et l'ID IC ne peut pas être utilisé sur le produit final. Dans ces circonstances, l'intégrateur OEM sera chargé de réévaluer le produit final (y compris l'émetteur) et l'obtention d'une autorisation distincte au Canada.

End Product Labeling

The final end product must be labeled in a visible area with the following: "Contains IC: 7986A-DBWIFIABLE05".

Plaque signalétique du produit final

Le produit final doit être étiqueté dans un endroit visible avec l'inscription suivante: "Contient des IC: 7986A-DBWIFIABLE05".

Manual Information To the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

Manuel d'information à l'utilisateur final

L'intégrateur OEM doit être conscient de ne pas fournir des informations à l'utilisateur final quant à la façon d'installer ou de supprimer ce module RF dans le manuel de l'utilisateur du produit final qui intègre ce module.

Le manuel de l'utilisateur final doit inclure toutes les informations réglementaires requises et avertissements comme indiqué dans ce manuel.

Taiwan 警語:

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

無線資訊傳輸設備避免影響附近雷達系統之操作。

系統廠商應於平台上標示「本產品內含射頻模組:  CCAFXXLPXXXXTX」字樣

Contents

Revision History.....	2
Contents.....	9
1. Introduction.....	10
1.1. Features	10
1.2. Block Diagram	10
2. Electrical Specifications	11
2.1. Interface pin assignments.....	11
2.1.1. Connectors Diagram for module.....	11
2.1.2. Pin Assignments & Circuit of connectors for module	12
2.2. Absolute Maximum Ratings.....	13
2.3. Recommend Operating Conditions	13
2.4. Connectivity	14
2.5. Digital logic characteristics (3.3V I/O operation).....	15
3. RF Specifications	16
3.1. RF connections.....	16
3.1.1. WIFI Typical RF performance at Antenna Connector at 25°C.....	16
3.1.2. BT-Low Energy RF performance at Antenna Connector at 25°C	16
4. Antenna Performance	17
4.1. Module antenna Efficiency/Peak gain/S Parameters	17
4.2. Module antenna 2D radiation pattern	18
5. Mechanical and Environmental Specifications.....	19
5.1. PCBA form factor	19
5.2. Module Antenna Clearance and keep-out area	19
5.3. Labeling.....	20
5.4. Moisture Sensitivity Level.....	22
5.5. BOM	22
6. Regulatory and Industry Approvals	23
6.1. Certification Country	23
7. Safety Recommendation.....	24
8. Packaging.....	25

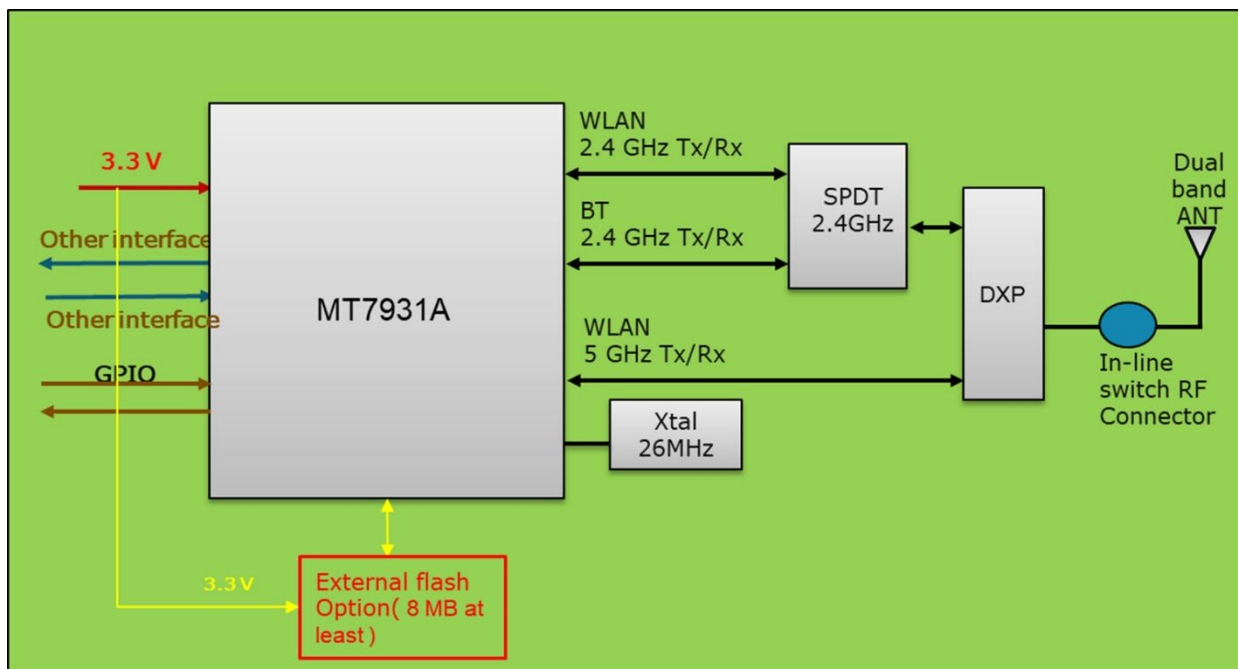
1. Introduction

DBWIFI05 is a wireless local area network (WLAN), Bluetooth (BT) Low Energy combo module to support 2.4G/5G IEEE 802.11a/b/g/n WLAN standards, BLE 5.0 and below. It enables seamless integration of WLAN/BT Low Energy technology with powerful embedded CPU.

1.1. Features

- ARM Cortex-M33.
- Wi-Fi Support IEEE 802.11a/b/g/n 2.4G/5G Band, and 1x1 20 MHz bandwidth only.
- Bluetooth Low Energy (BLE) compliant to the SIG v5 specification.
- Single 3.3V supply.
- Internal 1 on-board antennas for WIFI and BLE and 1 optional external antenna connector.
- GPIO to support the peripherals interfaces:
 - 10-pins(J2) SWD connector
 - 8-pins(J1) system controller connector
 - 4-pins(J3) debug UART connector

1.2. Block Diagram

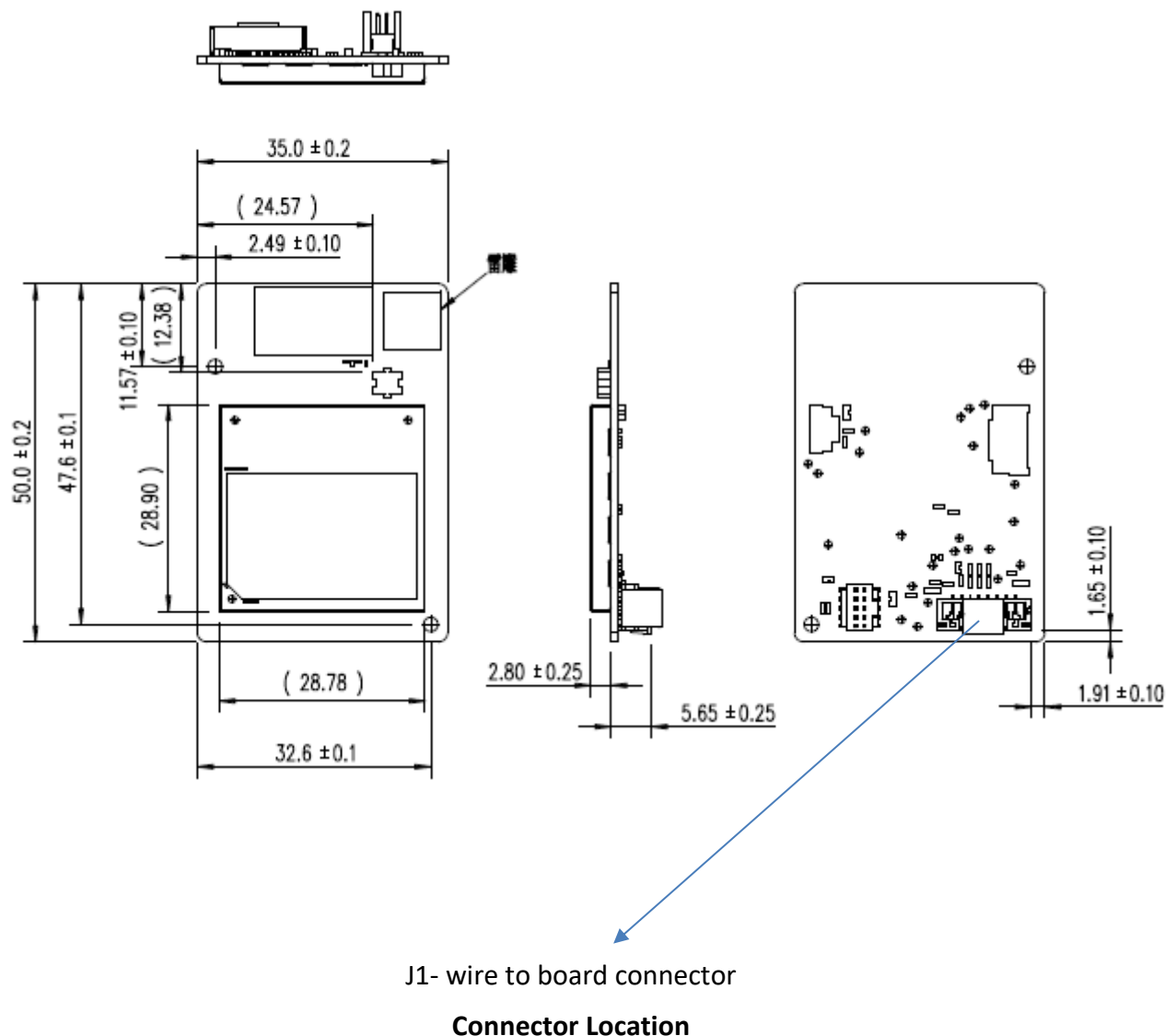


2. Electrical Specifications

2.1. Interface pin assignments

2.1.1. Connectors Diagram for module

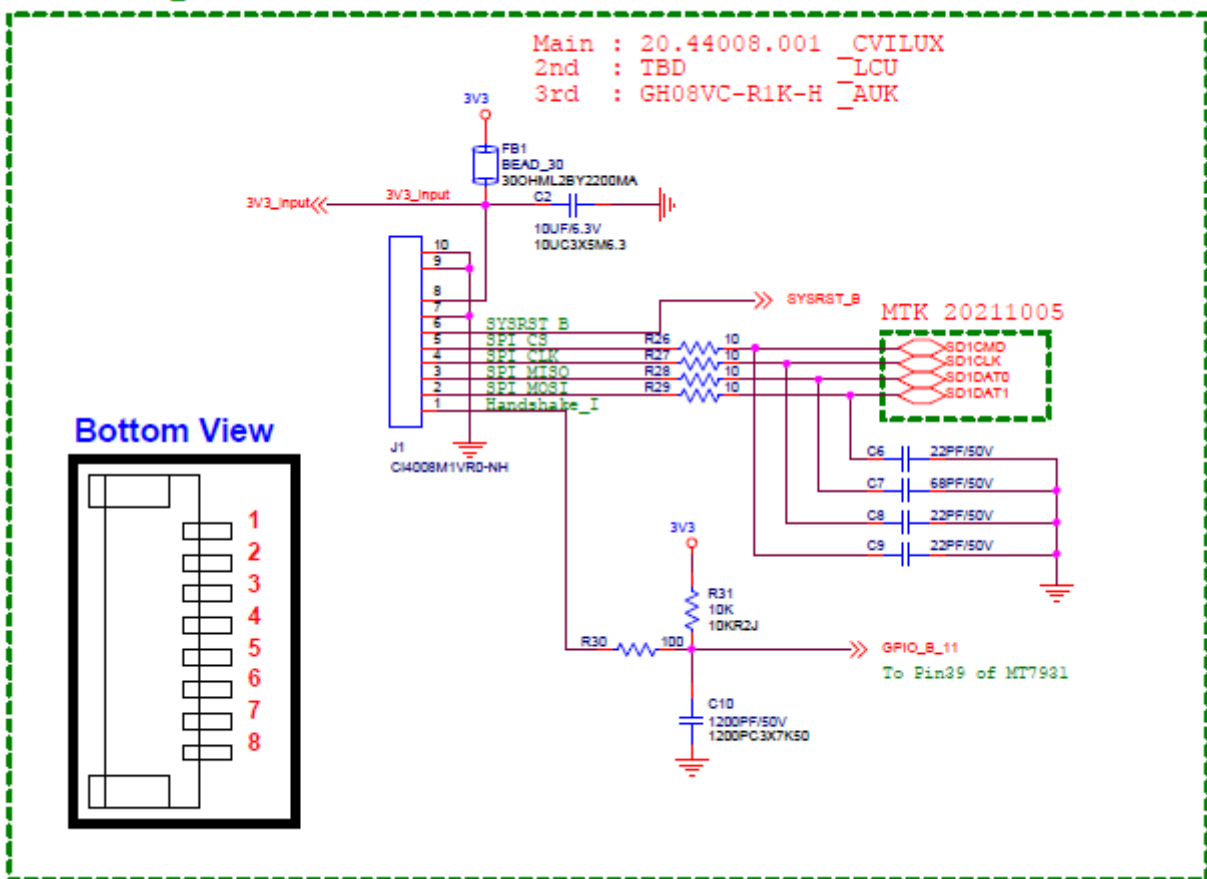
There is a system control connector (J1) for power supply and SPI interface.



2.1.2. Pin Assignments & Circuit of connectors for module

Table 1. connectors Interface Family

System Controller CONN.



2.2. Absolute Maximum Ratings

Signal	Description	Max.	Unit
3.3V_IN	3.3V Power Supply Input for Pin8 of J1	3.465	V
V _{IH}	GPIO pull high Voltage	3.3V_IN + 0.3	V
T _A	Operating Temperature	65	°C

2.3. Recommend Operating Conditions

Signal	Description	Min.	Typ.	Max.	Unit
3.3V_IN	3.3V Power Supply Input	3.135 (-5%)	3.3	3.465 (+5%)	V
V _{IH}	GPIO pull high Voltage	3.3V_IN x 0.625		3.3V_IN + 0.3	V
V _{IL}	GPIO pull low Voltage	-0.3		3.3V_IN x 0.25	V
T _A	Operating Temperature	-5	25	65	°C

2.4. Connectivity

The connectivity support by module (SGB) include:

- **J1 – System Controller Connector (CVILUX CI4008M1VR0-NH)**

Pin	Signal Name	
1	Handshake_I	
2	SPI MOSI	
3	SPI MISO	
4	SPI CLK	
5	SPI CS	
6	SYSRST_B	
7	GND	
8	3.3V_IN	



Pin 8 of J1

- **J2–SWD Program/Debug Connector (SAMTEC FTS-105-01-F-DV)**

Pin	Signal Name	
1	3.3V_IN	
2	SWD_DATA	
3	GND	
4	SWD_CLK	
5	GND	
6	NC	
7	NC	
8	PAD_GPIO_B_12	
9	GND	
10	SYSRST_B	



- **J3 – UART Debug Connector (CVILUX CI1104M1VR0-NH)**

Pin	Signal Name	
1	UART_TXD	
2	UART_RXD	
3	GND	
4	3.3V_IN	



2.5. Digital logic characteristics (3.3V I/O operation)

Signal	Description	Min.	Typ.	Max.	Unit
V_{IH}	Input-High Voltage	-0.3		$3.3V_IN \times 0.25$	V
V_{IL}	Input-Low Voltage	$3.3V_IN \times 0.625$		$3.3V_IN + 0.3$	V
V_{OH}	Output-High Voltage	-0.3		-0.45	V
V_{OL}	Output-Low Voltage	$3.3V_IN - 0.45$	-	$3.3V_IN + 0.3$	V

3. RF Specifications

3.1. RF connections

3.1.1. WIFI Typical RF performance at Antenna Connector at 25°C

2.4GHz

Standard	Modulation	Index	TX Target Power	RX Sensitivity	Unit
802.11b	BPSK	1Mbps	16	-95 +/-3	dBm
	CCK	11Mbps	16	-87 +/-3	dBm
802.11g	BPSK	6Mbps	16	-92 +/-3	dBm
	64 QAM	54Mbps	16	-75 +/-3	dBm
802.11n (HT20)	BPSK	MCS0	16	-89 +/-3	dBm
	64 QAM	MCS7	16	-71 +/-3	dBm

5GHz

Standard	Modulation	Index	TX Target Power	RX Sensitivity	Unit
802.11a	BPSK	6Mbps	13	-92 +/-3	dBm
	64 QAM	54Mbps	13	-74 +/-3	dBm
802.11n (HT20)	BPSK	MCS0	11	-89 +/-3	dBm
	64 QAM	MCS7	11	-71 +/-3	dBm

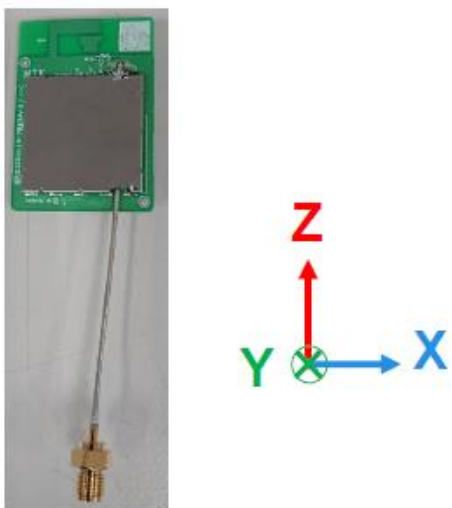
3.1.2. BT-Low Energy RF performance at Antenna Connector at 25°C

Test Item	Description	Typical	Unit
Maximum TX power	1Mbps	4	dBm
TX Power under low TX	1Mbps	-26 +/-4	dBm
RX Sensitivity	1Mbps	-94 +/-4	dBm

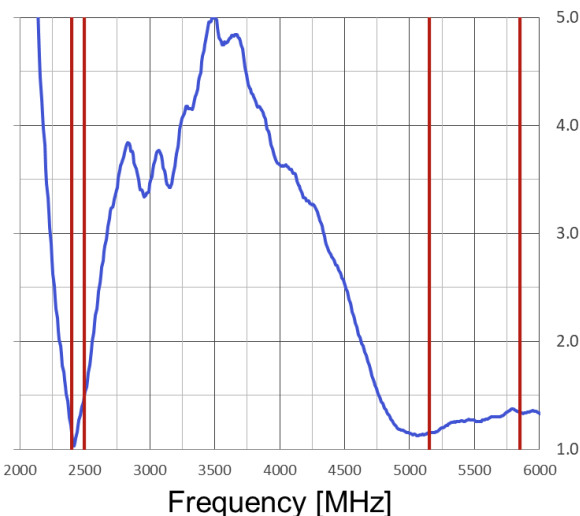
The data shown in the table is a preliminary pre-test data at 25°C at RF In-line connector, subject to change after the measurement.

4. Antenna Performance

4.1. Module antenna Efficiency/Peak gain/S Parameters



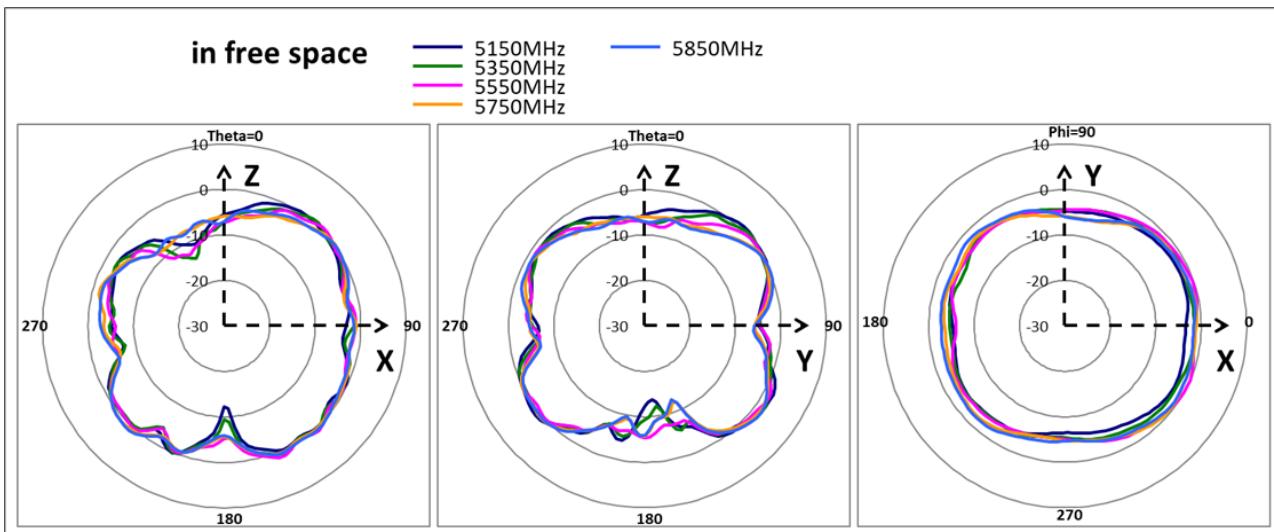
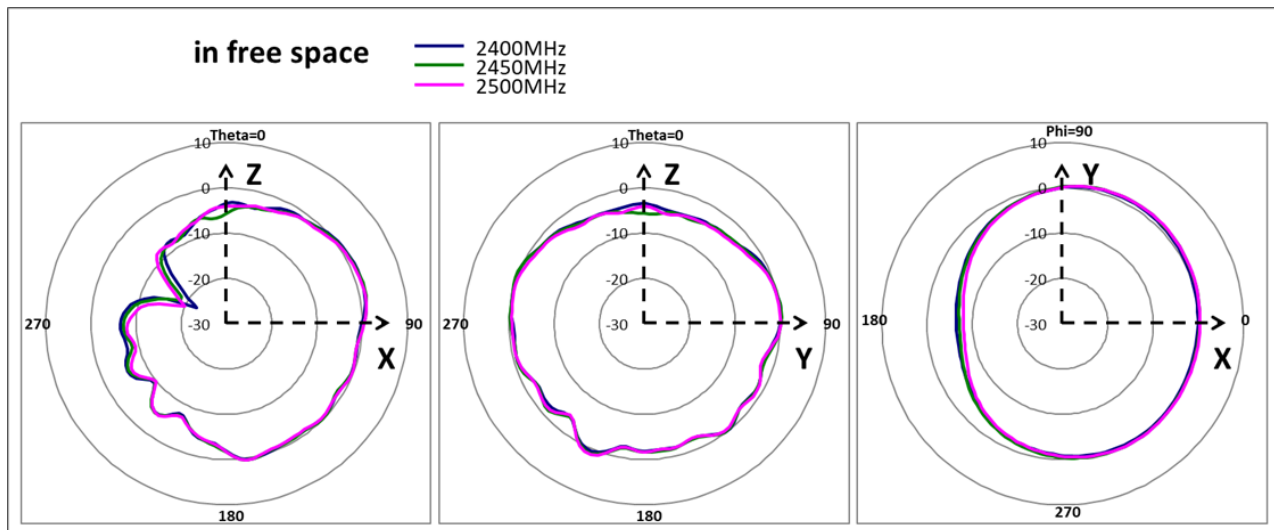
	Frequency	2400	2450	2500	Avg.	5150	5350	5550	5750	5850	Avg.
in free space	Efficiency	66%	66%	63%	65%	72%	70%	69%	71%	73%	71%
	Average Gain	-1.83	-1.82	-1.98		-1.43	-1.53	-1.58	-1.50	-1.37	
	Peak Gain	1.78	1.91	2.12		2.59	2.62	2.79	3.42	3.44	



2.4GHz	Max	Mean	Min
in free space	1.5	1.2	1.0

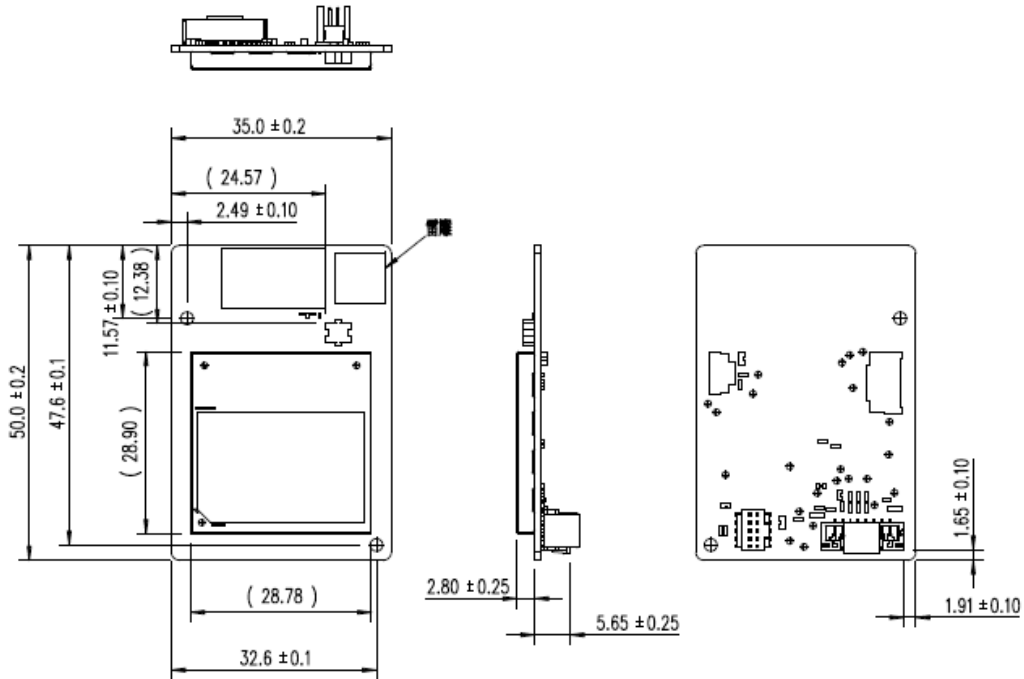
5GHz	Max	Mean	Min
in free space	1.4	1.3	1.2

4.2. Module antenna 2D radiation pattern



5. Mechanical and Environmental Specifications

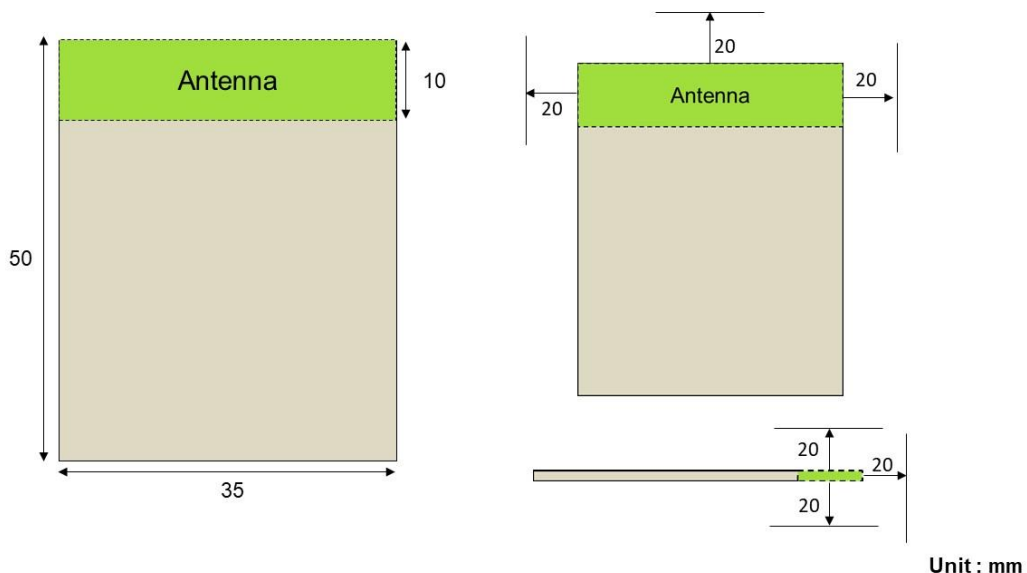
5.1. PCBA form factor



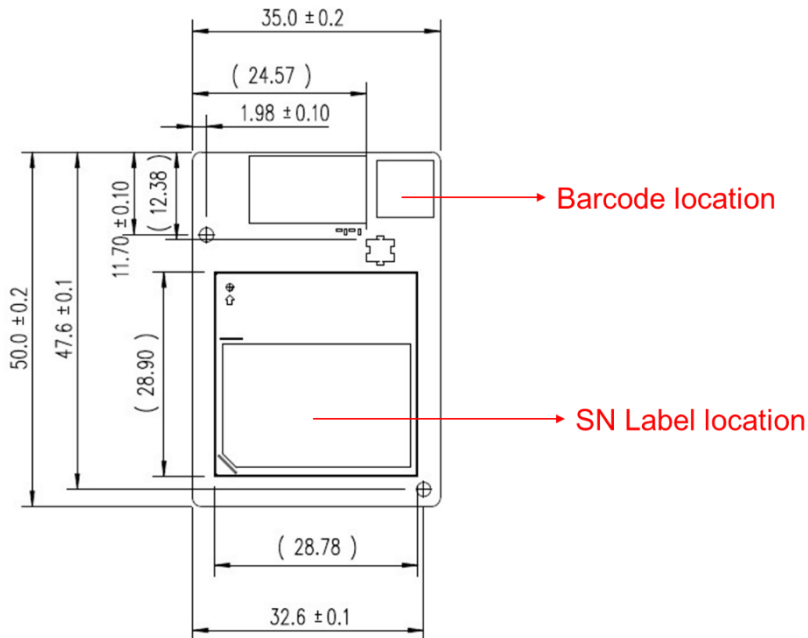
5.2. Module Antenna Clearance and keep-out area

Antenna Placement and Clearance area requirement

* Any Metal needs away at least 20mm from the antenna edge



5.3. Labeling



5.3.1 Barcode content

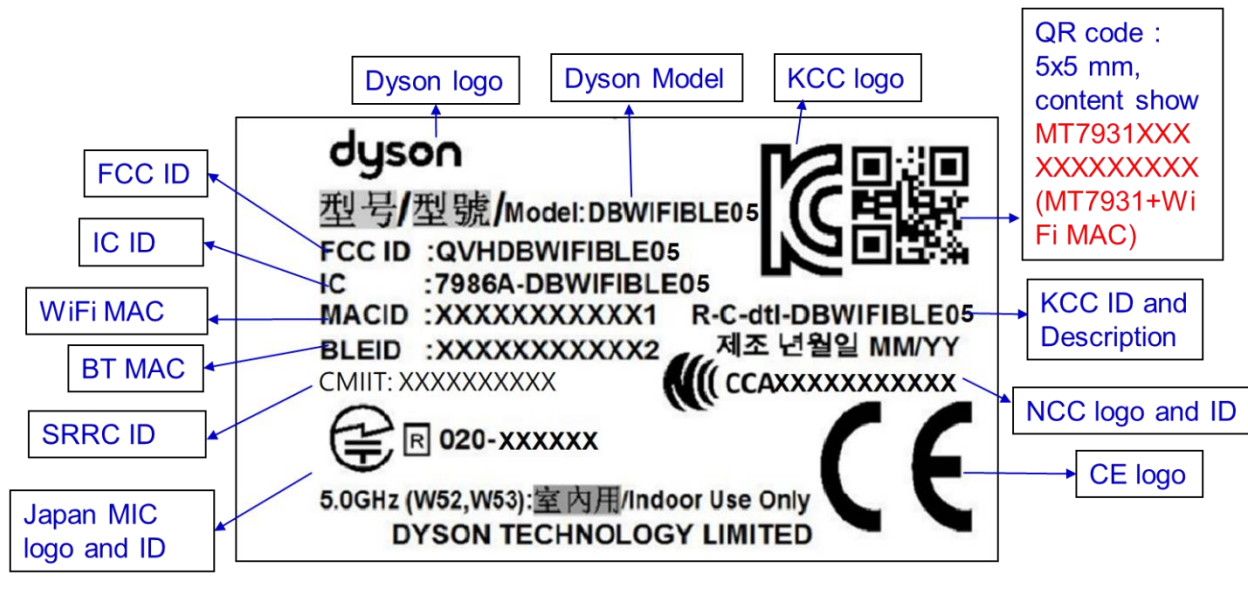
6052150101YYL00000XCX438-KDD00YYWWXX-

AAAAAAABCCDDGHHHHHHJKKKKKKLLMMNNNNPPQ

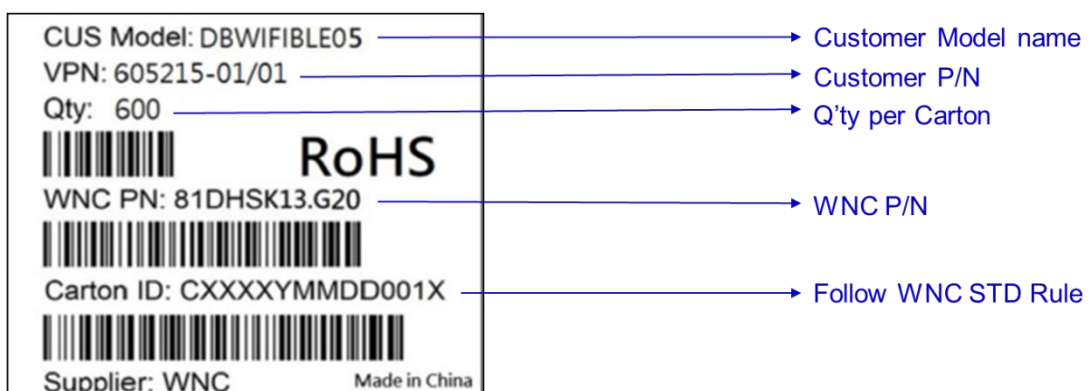
37 alphanumeric character/ No space/ 2D Data Matrix

- (1) AAAAAA: 605215 EA part number.
- (2) BB: 01 Variance
- (3) CC: 01 Revision
- (4) DD: YY Manufacturing Year
- (5) G: L Manufacturing Month January = A February = B March = C...
- (6) HHHHHH: 00000X Running Numbers in decimal (range from 000001 ~ 999999). Reset to 000001 every month.
- (7) J: C PCBA Supplier Indication
- (8) KKKKKK: X438-K Model or product number. This refers development model. In case model number is less than 6 characters, please add “_”
- (9) LL: DD Day of manufacturer. (1st to 30th or 31st)
- (10) MM: 00 PCBA Configuration number
- (11) NNNN: YYWW Bare Board date code
- (12) PP: XX Bare Board lot / batch number from PCB batch number
- (13) Q: - Bare Board Manufacturer

5.3.2 SN Label



5.3.3 Carton label



1. Label Size : 60 x 40 mm (Same as DHSA-DS1)
2. Label content :
 - (1) CUS Model : DBWIFIABLE05
 - (2) VPN : 605215-01/01
 - (3) Q'ty : 600pcs
 - (4) WNC PN : 81DHSK13.G20
 - (5) Carton ID : Follow WNC STD Rule

5.4. Moisture Sensitivity Level

- This module compliance with MSL=3

5.5. BOM

Item	Description	Per Qty	Location
20.44008.001	INTERNAL CONNECTOR,WTB,SMT,180DEG,MALE,1X8P,1.25MM(P),NATURAL,CI4008M1VR0-NH	1	J1
21.GI001.001	INTERNAL CONNECTOR,MICRO RF SW SMT,180DEG,JACK,RF SWITCH,(FOXCONN),KMC1001-F007-7F	1	CON1
63.10338.L02	GENERAL FIXED RESISTOR,SMT,10K,J.0201,1/20W,WR02X103 JAL	1	WR15
63.R0008.3F1	CHIP RESISTOR,SMT,0.P,0201,WR02X000 PAL	18	R11,R12,R13,R14,R15,R16,R42,WL14,WR1 2,WR13,WR16,WR18,WR19,WR20,WR21, WR5,WR6,WR9
68.12201.099	PWR IND,2.2UH, +/-20PCT(M),1MHZ,2.5X2.0MM,3.5A,0.074OHM,-40°C~125°C,WIP252012S-2R2ML	2	WL12, WL13
68.1R114.B01	RF IND,1.1NH, +/-0.1NH,500MHZ,0.6X0.3MM,0.6A,0.15OHM,17GHZSRF,-55°C~,125°C,LQP03TGIN1B02D	1	WL19
68.2102Y.L02	BEAD,1KOHM, +/-25%,100MHZ,0.70HM,0.5ARMS,1.6X0.8X0.8,-40°C~,125°C,GCB1608K-102T05-T(W)	1	BEAD1
68.3N1BN.101	CHIP IND,3.1NH,6000MHZ,0201,LQP03TN3N1B02D	1	WL17
71.37931.001	FOR DYSION,MCU,CORTEX-M33,32BIT,300MHZ,0MB(FLASH),1MB(SRAM),DRQFN,106PIN,-40°C~125°C,CLASS 2 >=2000V-4000V,2000HBM(V),MT7931AN	1	U17
74.C7608.002	LINEAR IC,RF SWITCH,SPDT,20DB(ISO)@6-7.125GHZ,0.65DB(ISO)@6-7.125GHZ,3.3V,0.025MA,QFN,6PIN,-40°C~105°C,CLASS 1 >=250V-2000V,1000HBM(V),RTC7608U	1	WU3
78.10034.L21	CHIP CAP,NPO,50V,10PF,J.0201,GRM0335C1H101JA01D	19	C1,WC127,WC133,WC17,WC20,WC21,WC 22,WC23,WC24,WC26,WC27,WC29,WC32 ,WC35,WC43,WC44,WC45,WC88,WC89
78.10134.L17	CHIP CAP,NPO,50V,100PF,J.0201,GRM0335C1H101JA01D	2	WC120,WC121
78.10420.501	CHIP CAP,X5R,6.3V,100NF,K.0201,GRM033R60J104KE19D	5	WC46,WC85,WC86,WC90,WC95
78.10510.L04	CHIP CAP,X5R,6.3V,1UF,M.0201,GRM033R60J105MEA2D	22	WC102,WC103,WC104,WC105,WC106,W C107,WC110,WC134,WC135,WC18,WC19, WC25,WC28,WC30,WC31,WC33,WC42,W C91,WC93,WC96,WC98,WC99
78.10610.L12	CHIP CAP,X5R,6.3V,10UF,M.0402,CL05A106MQ5NUNC	2	WC108,WC109
78.1R074.L20	CHIP CAP,NPO,50V,1PF,C.0201,GRM0335C1H1R0CA01D	1	WC124
78.47510.L14	CHIP CAP,X5R,6.3V,4.7UF,M.0201,GRM035R60J475ME15D	3	WC100,WC101,WC97
78.6R1A5.B01	MLCC,X8G,6.1PF,+-0.05PF(A),100V,0.0201,HIQ-Y,GM0335G2A6R1WB01D	2	WR3,WR4
78.R90A4.1J1	CHIP CAP,NPO,50V,0.9PF,A.0201,GRM0335C1HR90WA01D	1	WC125
63.10134.L09	CHIP RES,100R,J.0402 1/16W,WR04X101JTL,-55~+155	10	R18,R19,R20,R21,R22,R30,R43,R44,R45,R4 6
63.10234.002	CHIP RES,10KOHM,+-5PCT(J).0402,1/16W,-55°C~,155°C,WR04X103 JTL	6	R23,R24,R31,R37,R40,R41
63.R0004.L01	CHIP RES,0R.J.0402 1/16W,WR04X000 PTL,-55~+155	2	R32,R34
68.2300Y.001	CHIP BEAD,30OHM, +/-25,100MHZ,120OHM,100ARMS,-55°C~,125C,0402,UPZ1005D300-2R2TF	1	FB1
69.61607.007	DIPLEXER,2400~2500MHZ/4900~6300MHZ,0.95/1.20DB(IL),WIFI 2.4G_5G,2.0W,1.6X0.8MM,6PIN,-40°C~85°C,RFDIP1607ELM9T33	1	WU2
78.10610.L08	CERAMIC CAPACITORS X5R,6.3V,SMT,10UF,M.0603,CL10A106MQ8NNNC	3	C11,C2,C3
78.12224.L03	CHIP CAP,X7R,50V,1200PF,K.0603,0603B122K500CT	3	C10,C4,C5
82.12026.004	CRYSTAL-SMT,26.000MHZ,8PF,7PPM(FREQ),15PPM(TEMP),30OHM,2.5X2.0,-40°C~,85°C,X2B026000M81H-HS	1	U2
63.10034.002	CHIP RES,10OHM,+-5PCT(J).0402,1/16W,-55°C~,155°C,WR04X100JTL	4	R26,R27,R28,R29
78.22034.1F1	*!R06 CHIP CAP C 22P 50V J0402 NPO	3	C6,C8,C9
78.68034.L17	CHIP CAP,NPO,50V,68PF,J.0402,CC0402JRNPO9BN680	1	C7
72.22564.001	NOR FLASH, SPI,64MBIT,WSON,8PIN,2.7,3.6V,-40°C~,85°C,CLASS 1 >=250V-2000V,2000HBM(V),W25Q64JVZPIQ	1	U9
20.41104.001	INTERNAL CONNECTOR,WTB,SMT,180DEG,MALE PIN,1X4P,1MM(P),NATURAL,CI1104M1VR0-NH	1	J3
20.21050.L01	INTERNAL CONNECTOR,WTB.,SMT,180DEG,MALE,2X5P,1.27MM(P),FTSH-105-01-F-DV-K	1	J2

6. Regulatory and Industry Approvals

6.1. Certification Country

Country	ID
FCC	QVHDBWIFIABLE05
IC	7986A-DBWIFIABLE05
NCC	
CE Notify Body	
Japan	
KCC	R-C-dtl-DBWIFIABLE05
SRRC	

7. Safety Recommendation

Be sure the use of this product is allowed in the country and in the environment required. The use of this product may be dangerous and must be avoided in the following areas:

- Where it can interfere with other electronic devices in environments such as hospitals, airports, and aircraft
- Where there is a risk of explosion such as gasoline stations and oil refineries

It is the responsibility of the user to comply with his or her country's regulations and the specific environmental regulations.

Do not disassemble the product; any mark of tampering will compromise the warranty's validity.

We recommend following the instructions of the hardware user guides for a correct wiring of the product. The product must be supplied with a stabilized voltage source, and the wiring must conform to the security and fire-prevention regulations.

This product must be handled with care; avoid any contact with the pins because electrostatic discharge may damage the product. Same caution must be taken regarding the SIM card; carefully check the instructions for its use. Do not insert or remove the SIM when the product is in power-saving mode.

The system integrator is responsible of the functioning of the final product; therefore, care must be taken for the external components of the module as well as for project or installation issues—there may be a risk of disturbing the GSM network or external devices or of having an impact on device security. If you have any doubts, please refer to the technical documentation and the relevant regulations in force.

Every module must be equipped with a proper antenna with specific characteristics. The antenna must be installed with care in order to avoid any interference with other electronic devices.

8. Packaging

