

GD32VW553_MD1 User Manual

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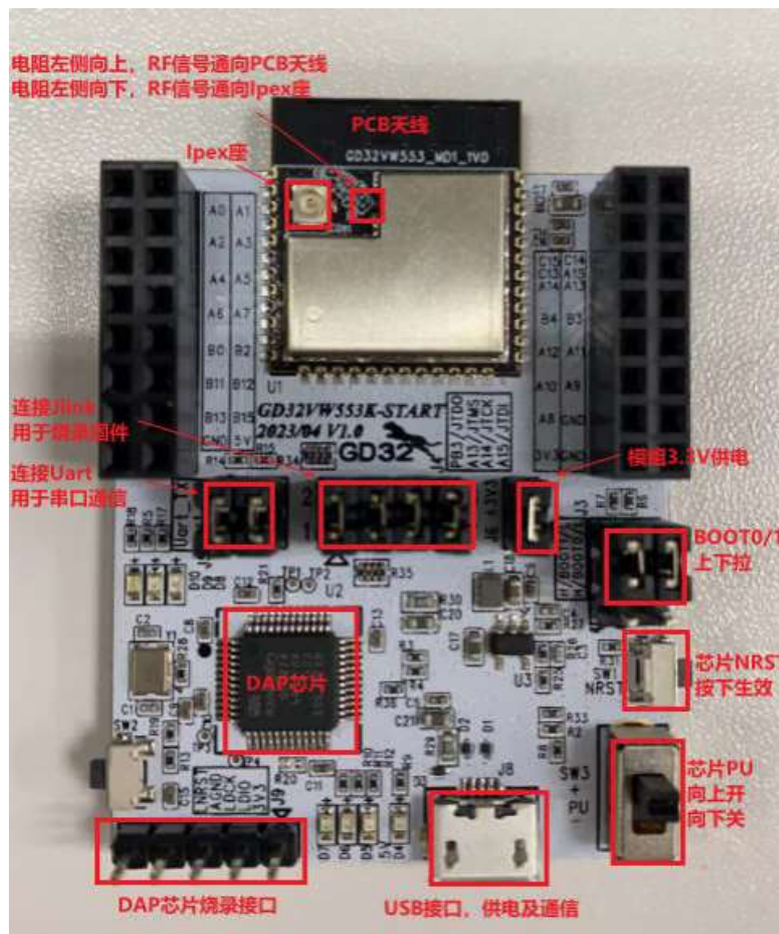
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1 Test Preparation

1.1 Hardware Configuration

1. The module (on which the Wi-Fi chip “GD32VW553” is mounted) to be tested is shown in the figure below, where the EVAL board provides communication and power supply configurations for the module.
2. Before testing, make sure that the five jumpers shown in the picture are all connected, and the two dip switches on the lower right side need to be turned to the right.
3. The bottom right square button needs to be pressed to ensure that the module can be used. The side button at the bottom right corner is the reset button.
4. After connecting the USB cable to the computer, power supply and serial communication can be realized.

Module to be tested	GD32VW553_MD1
Corresponding to the EVAL	GD32W553K-START V1.0

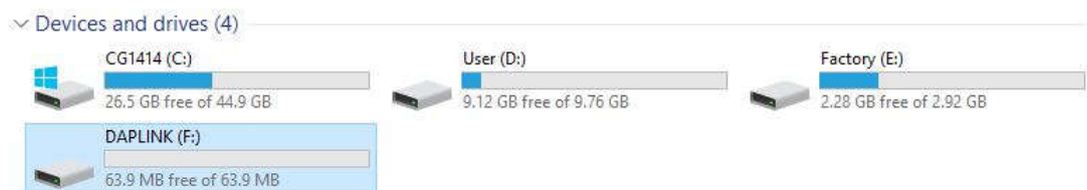


1.2 Software Configuration

1. Driver installation: After the EVAL board hardware and test system are set up, connect the EVAL board and the PC with a USB cable. First install the USB-Serial driver "**mbedWinSerial_16466.rar**" on the PC side. After decompression, double-click the .exe file to install. After the installation is complete, you can see the serial device and its serial number in the "Device Manager" on the PC side.



2. After the driver is installed, you can see the new "**DAPLINK**" drive letter in the PC-**"Explorer"**, copy and paste the **RF test firmware** to this drive letter and wait a while, the firmware of the Wi-Fi chip can be burned, press the reset button to restart the chip.

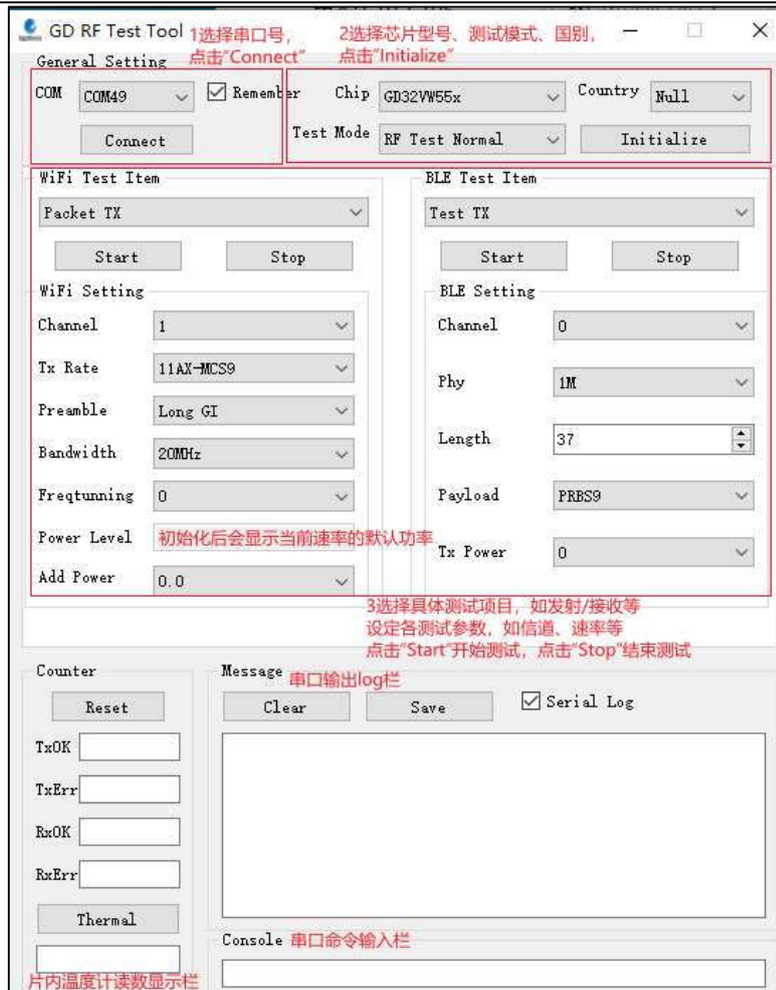


3. To start the test, use the test tool or serial port command. It is recommended to use the test tool to do the test.

2 Using of RF Test Tool

2.1 Introduction To The Tool

The following figure shows the interface and function description of the RF test tool named "**GD RF Test Tool**" used by the GD Wi-Fi chip.



2.2 Test Initialization

1. Serial port connection: select the serial port number from the "COM" drop-down menu in the tool interface, and click the button "Connect". At this time, the text displayed on the button will change to "Disconnect", indicating that the serial port is successfully connected. Otherwise, please check the serial port connection.
2. Mode setting: The default "RF Test Normal" does not need to be changed, "Chip" is fixed to "GD32VW55X", "Country" select the code corresponding to the certification, such as "FCC" or "CE". It takes effect after clicking "Initialize", and then the button displays the text "De-initialize", indicating that the RF Test Normal mode has been successfully entered. (Please note that the mode must be set correctly).
3. If the development board is restarted or replaced with other development boards during the test, you need to repeat steps 1-2. If the button is displayed as the previous state "Disconnect" and "De-initialize" at this time, you need to press it twice in succession to reconnect and initialize the serial port.

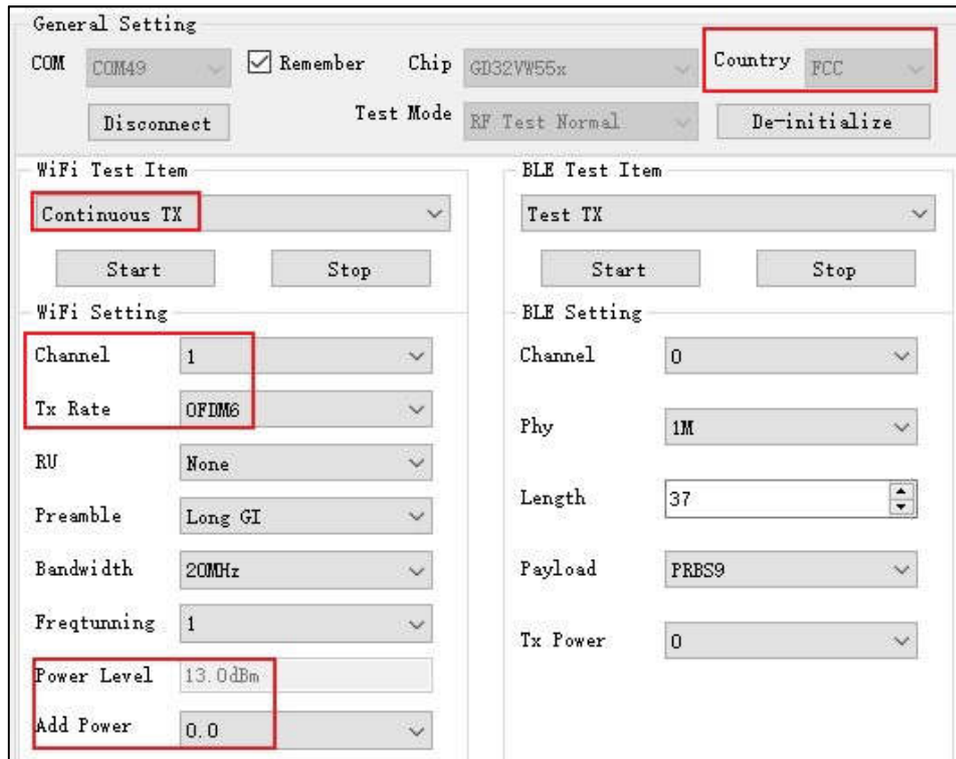
2.3 WiFi Continuous Packet TX Test

This test item is defined as tx duty=100% modulated signal, used to examine the transmitted spectrum waveform and harmonic characteristics, among others.

1. DUT settings: Set "**WiFi Test Item**"="**Continuous TX**" in the tool interface to "**Continuous TX**", and set options such as "**Channel**", "**Rate**".
2. The "RU" column is set to "**None**" by default, corresponding to testing 11AX SU. For testing different RU in 11AX Trigger Based, you simply need to make the appropriate selection from the "RU" dropdown menu.
3. After the above settings are completed, the lower "**power level**" column will automatically display the default power for this rate. Adjust the transmit power by setting the "**add power**" value, and then click "**Start**", and the chip will start TX RF signal.
4. The opposite instrument receives the signal and starts the test.
5. TX adjustment: If need to modify any of the above settings, click "**Stop**" to stop tx, then modify the settings, and then click "**Start**" to start the test.
6. For "**add power**", it is used to adjust the transmit power, step unit = 0.25db, expected power = default power ("**power level**") + power adjustment value ("**add power**").

Note: The expected power mentioned above is an empirical value. Actual measurements may have some deviations. If the deviation exceeds 0.5 dB, you will need to make slight adjustments to the "Add Power" value to achieve the target power value.

As shown in the figure below, it means channel=1(2412MHz), rate=11G 6M, power=17dbm, continuous tx.



The screenshot displays the software's configuration window, divided into 'General Setting' and two test item sections: 'WiFi Test Item' and 'BLE Test Item'.
General Setting: COM is set to COM49, 'Remember' is checked, Chip is GD32VW55x, and Country is FCC.
WiFi Test Item: Set to 'Continuous TX'. Below it are 'Start' and 'Stop' buttons.
WiFi Setting: Channel is 1, Tx Rate is OFDM6, RU is None, Preamble is Long GI, Bandwidth is 20MHz, Freqtunning is 1, Power Level is 13.0dBm, and Add Power is 0.0.
BLE Test Item: Set to 'Test TX'. Below it are 'Start' and 'Stop' buttons.
BLE Setting: Channel is 0, Phy is 1M, Length is 37, Payload is PRBS9, and Tx Power is 0.

2.4 WiFi Receiving Test

This test item is used to test the receiving performance. The testing environment requires a shielded room with no external interference.

1. Set "**WiFi Test Item**" to "**Packet RX**", set "**Channel**", "**Bandwidth**".

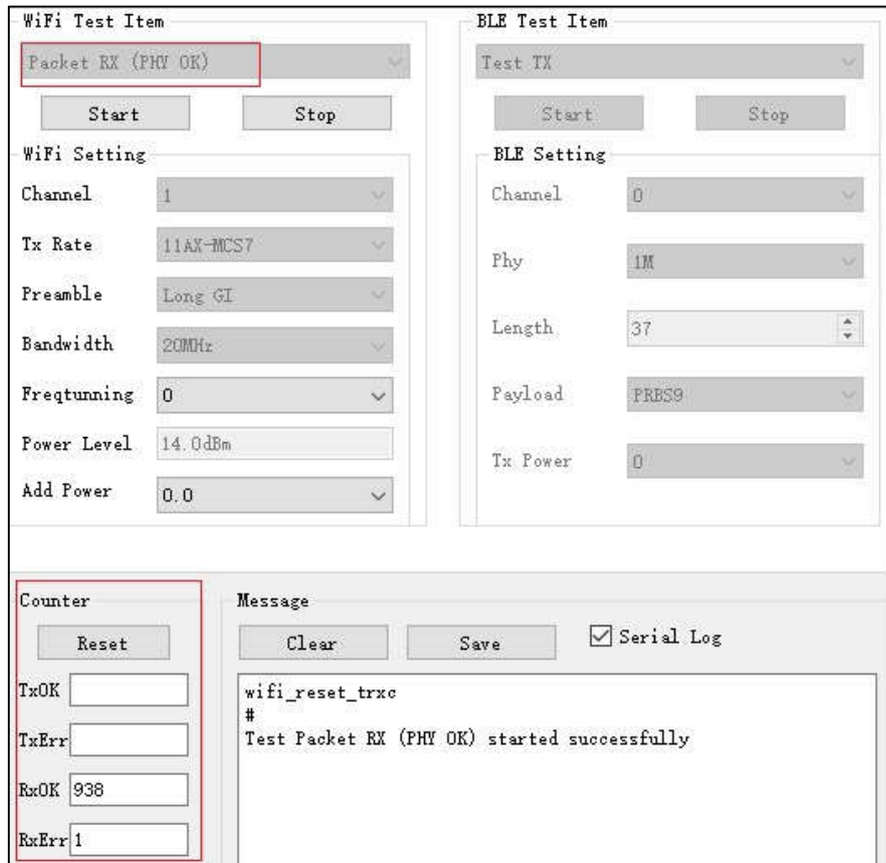
2. Click "**Start**" and then click "**Reset**" to clear the counters.
3. At this point, with no packets being transmitted by the instrument, observe the numbers of the "**RxOK**" and "**RxErr**" counters at the bottom left of the interface for a few seconds. Confirm that the counters remain empty (indicating a "clean" environment). Then, proceed to configure the instrument to start transmitting packets.
4. After the instrument has finished transmitting packets, record the results of the counters on the interface, specifically the number of RxOK packets. Calculate the Packet Error Rate (PER) using the formula: $PER = (Total\ number\ of\ transmitted\ packets - RxOK) / Total\ number\ of\ transmitted\ packets$.

For WiFi protocols, the PER requirements are as follows:

- For 11b rate: PER should be $\leq 8\%$.
- For 11g/n rate: PER should be $\leq 10\%$.

5. If you need to retest, simply repeat steps 2-4.

It is commonly recommended to use a packet length of 1024 bytes and a total of 1000 packets for testing the RX using the waveform generated by the instrument. In the example shown in the following figure, the Packet RX Tool settings include channel = 1 (2412MHz), rate = 11G 6M, and a total of 1000 transmitted packets by the instrument. If the RxOK counter on the interface shows a value of 938, the Packet Error Rate (PER) can be calculated as $(1000 - 938) / 1000 = 6.2\%$, which is below the permissible limit of 10%. Therefore, the test result is considered a pass.



The screenshot displays the Packet RX (PHY OK) test configuration and results interface. It is divided into several sections:

- WiFi Test Item:** A dropdown menu set to "Packet RX (PHY OK)" with "Start" and "Stop" buttons below it.
- WiFi Setting:** A list of configuration parameters:
 - Channel: 1
 - Tx Rate: 11AX-MCS7
 - Preamble: Long GI
 - Bandwidth: 20MHz
 - Freq Tuning: 0
 - Power Level: 14.0dBm
 - Add Power: 0.0
- BLE Test Item:** A dropdown menu set to "Test TX" with "Start" and "Stop" buttons below it.
- BLE Setting:** A list of configuration parameters:
 - Channel: 0
 - Phy: 1M
 - Length: 37
 - Payload: PRBS9
 - Tx Power: 0
- Counter:** A section with a "Reset" button and four input fields:
 - TxOK: (empty)
 - TxErr: (empty)
 - RxOK: 938
 - RxErr: 1
- Message:** A section with "Clear", "Save", and "Serial Log" (checked) buttons. The message log contains the text:


```
wifi_reset_trxc
#
Test Packet RX (PHY OK) started successfully
```

2.5 BLE Continuous Packet TX test

This testing item is defined as a duty=100% modulation signal for TX testing, used to examine the transmitted spectrum waveform and harmonic characteristics, among others.

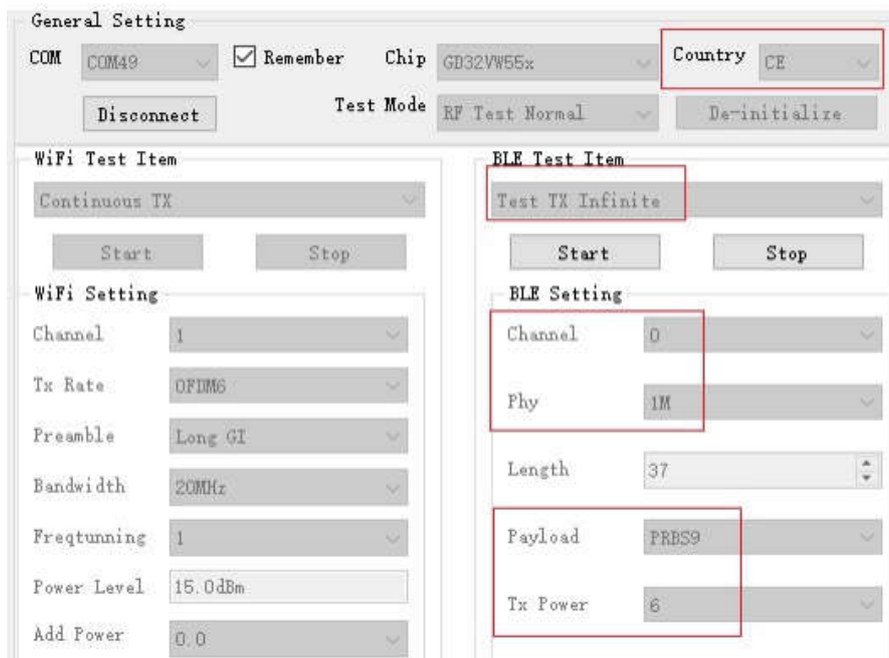
Here are the steps to perform the test:

1. Set the "**BLE Test Item**" to "**Test TX Infinite.**" Configure the parameters such as "**Channel,**" "**Phy,**" "**Length,**" and "**Payload**" according to the specifications. Set the "**Tx Power**" based on the target power mentioned in section 1.3. Once everything is set, click "**Start**" to initiate the test.
2. To adjust the TX power, you can first click "**Stop**" to halt the transmission. Then, modify the "**Tx Power**" value, which represents an absolute value in dBm. For instance, setting it to "5" would mean 5 dBm.

Note: The power value mentioned above is an empirical value, and actual measurements may have slight deviations. If the deviation exceeds 0.5 dB, you should adjust the "**Tx Power**" value to achieve the target power.

3. To view the test results, click "**Stop**" to end the testing process.

As for the BLE Test TX Infinite Tool settings shown in Figure below, they indicate a test for CE certification. The specific settings are as follows: Channel = 0 (2402MHz), Phy = 1M, Payload = "PRBS9", Tx Power = 6 dBm



The screenshot shows the following settings:

- General Setting:**
 - COM: COM49
 - Remember:
 - Chip: GD32VW55x
 - Country: CE
 - Test Mode: RF Test Normal
- WiFi Test Item:** Continuous TX
- WiFi Setting:**
 - Channel: 1
 - Tx Rate: OFDM6
 - Preamble: Long GI
 - Bandwidth: 20MHz
 - Freqtunning: 1
 - Power Level: 15.0dBm
 - Add Power: 0.0
- BLE Test Item:** Test TX Infinite
- BLE Setting:**
 - Channel: 0
 - Phy: 1M
 - Length: 37
 - Payload: PRBS9
 - Tx Power: 6

2.6 BLE Receiving Test

This test item is used to test the receiving performance. The testing environment requires a shielded room with no external interference.

1. Set the "**BLE Test Item**" to "**Test RX**" Configure the parameters such as "**Channel**" and "**Phy**" as per your requirements. Once everything is set, click "Start" to initiate the test.
2. Based on the above parameters, configure the instrument and start transmitting (TX)

packets accordingly.

3. After the instrument finishes receiving the packets, click "**Stop**," and the "**RXOK**" field will display the number of packets that were correctly received during the test.

As for the BLE Receiving Test Tool settings shown in Figure below, it appears that the test is being conducted with the following settings: Channel=39 (2480MHz), Phy="**Coded**", Test RX started.



WiFi Test Item		BLE Test Item	
Packet RX (PHY OK)	▼	Test RX	▼
Start	Stop	Start	Stop
WiFi Setting		BLE Setting	
Channel	1 ▼	Channel	39 ▼
Tx Rate	11AX-MCS7 ▼	Phy	Coded ▼
Preamble	Long GI ▼	Length	37 ▲▼
Bandwidth	20MHz ▼	Payload	PRES9 ▼
Freqtuning	0 ▼	Tx Power	5 ▼
Power Level	14.0dBm		
Add Power	0.0 ▼		

3 Wi-Fi Radio characteristics

Below data are measured at GD32VW553xx RF pin.

Transmitter EU power characteristics ⁽¹⁾⁽²⁾

Parameter	Rate	Typ	Unit
Tx Power	11b	20	dBm
	11g	20	
	11n,HT20	20	
	11ax,HE20	20	

(1) Tx Power level is Limited by 802.11 Mask & EVM spec.

(2) Based on characterization, not tested in production.

Receiver sensitivity characteristics ⁽¹⁾

Parameter	Rate	Typ	Unit
Rx Sensitivity	11b,1Mbps	-100.3	dBm
	11b,2Mbps	-96.9	
	11b,5.5Mbps	-94.8	
	11b,11Mbps	-91.8	
	11g,6Mbps	-95.2	
	11g,9Mbps	-94.5	
	11g,12Mbps	-93.4	
	11g,18Mbps	-90.5	
	11g,24Mbps	-87.8	
	11g,36Mbps	-84.8	
	11g,48Mbps	-80	
	11g,54Mbps	-78.7	
	11n,HT20,MCS0	-95.1	
	11n,HT20,MCS1	-92.6	
	11n,HT20,MCS2	-90.3	
	11n,HT20,MCS3	-87.2	
	11n,HT20,MCS4	-83.9	
	11n,HT20,MCS5	-79.5	
	11n,HT20,MCS6	-77.9	
	11n,HT20,MCS7	-76.2	
11ax,HE20,MCS0	-94.9		
11ax,HE20,MCS1	-92.1		
11ax,HE20,MCS2	-89.7		
11ax,HE20,MCS3	-86.3		
11ax,HE20,MCS4	-83.2		

Parameter	Rate	Typ	Unit
	11ax,HE20,MCS5	-78.7	
	11ax,HE20,MCS6	-77.5	
	11ax,HE20,MCS7	-76.2	
	11ax,HE20,MCS8	-71.5	
	11ax,HE20,MCS9	-69.7	
	11ax,HE20,MCS0-DCM	-95.1	
	11ax,HE20,MCS1-DCM	-94.6	
	11ax,HE20,MCS3-DCM	-89.9	
	11ax,HE20,MCS4-DCM	-86.8	
	11ax,HE20,MCS0-ER	-95.6	
	11ax,HE20,MCS0-ER-106	-96.5	
	11ax,HE20,MCS0-ER-DCM	-96.5	
	11ax,HE20,MCS0-ER-DCM-106	-96.7	
	11ax,HE20,MCS1-ER	-92.6	
	11ax,HE20,MCS1-ER-DCM	-95.2	
11ax,HE20,MCS2-ER	-90.1		

(1) Based on characterization, not tested in production.

Rx Maximum Input Level ⁽¹⁾

Parameter	Rate	Typ	Unit
Rx Maximum Level Input	11b,1Mbps	>8.5	dBm
	11b,11Mbps	>8.5	
	11g,6Mbps	>8.5	
	11g,54Mbps	-3	
	11n,HT20,MCS0	>8.5	
	11n,HT20,MCS7	-3	
	11ax,HE20,MCS0	>8.5	
	11ax,HE20,MCS9	-8	

(1) Based on characterization, not tested in production.

Adjacent Channel Rejection ⁽¹⁾⁽⁴⁾

Parameter	Rate	Typ	Unit
		Interference pattern by IQxel ⁽²⁾	
Adjacent Channel Rejection	11b, 11Mbps	56	dB
	11g, 6Mbps	30	
	11g, 54Mbps	11.5	
	11n, HT20,MCS0	27	
	11n,HT20,MCS7	10	
	11ax,HE20,MCS8	25	
	11ax,HE20,MCS9	-0.5	

(1) ACR result depends on interference source.

- (2) Waveform generated by LitePoint IQxel series instrument, gap = SIFS
 (3) Waveform generated by GD32VW553xx baseband, gap = SIFS

Based on characterization, not tested in production.

4 BLE Radio characteristics

Transmitter Characteristics - Bluetooth LE 1 Mbps

Parameter	Conditions	Typ	Unit
RF transmit power	EU RF power control range	20	dBm
	Gain control step	1	dB
Carrier frequency offset and drift	Max $ f_n _{n=0, 1, 2, \dots, k}$	-0.89	kHz
	Max $ f_0 - f_n $	1.53	kHz
	Max $ f_n - f_{n-5} $	0.74	kHz
	$ f_1 - f_0 $	0.85	kHz
Modulation characteristics	$\Delta f_{1_{avg}}$	250.61	kHz
	Min $\Delta f_{2_{max}}$ (for at least 99.9% of all $\Delta f_{2_{max}}$)	216.5	kHz
	$\Delta f_{2_{avg}}/\Delta f_{1_{avg}}$	0.88	—
In-band spurious emissions	± 2 MHz offset	-47	dBm
	± 3 MHz offset	-50	dBm
	$>\pm 3$ MHz offset	-51	dBm

Transmitter Characteristics - Bluetooth LE 2 Mbps

Parameter	Conditions	Typ	Unit
RF transmit power	EU RF power control range	20	dBm
	Gain control step	1	dB
Carrier frequency offset and drift	Max $ f_n _{n=0, 1, 2, \dots, k}$	-1.06	kHz
	Max $ f_0 - f_n $	1.58	kHz
	Max $ f_n - f_{n-5} $	0.78	kHz
	$ f_1 - f_0 $	0.72	kHz
Modulation characteristics	$\Delta f_{1_{avg}}$	499.8	kHz
	Min $\Delta f_{2_{max}}$ (for at least 99.9% of all $\Delta f_{2_{max}}$)	436	kHz
	$\Delta f_{2_{avg}}/\Delta f_{1_{avg}}$	0.89	—
In-band spurious emissions	± 4 MHz offset	-48	dBm
	± 5 MHz offset	-51	dBm
	$>\pm 5$ MHz offset	-53	dBm

Transmitter Characteristics - Bluetooth LE 125 Kbps

Parameter	Conditions	Typ	Unit
RF transmit power	EU RF power control range	20	dBm
	Gain control step	1	dB

Carrier frequency offset and drift	Max $ f_n _{n=0,1,2,...k}$	-0.47	kHz
	Max $ f_0 - f_n $	1.55	kHz
	$ f_n - f_{n-3} $	1.19	kHz
Modulation characteristics	$\Delta f1_{avg}$	251.38	kHz
	Min $\Delta f1_{max}$ (for at least 99.9% of all $\Delta f1_{max}$)	248.18	kHz

Transmitter Characteristics - Bluetooth LE 500 Kbps

Parameter	Conditions	Typ	Unit
RF transmit power	EU RF power control range	20	dBm
	Gain control step	1	dB

Receiver Characteristics - Bluetooth LE 1 Mbps

Parameter	Conditions	Typ	Unit
Sensitivity @30.8% PER	—	-100.5	dBm
Maximum received signal @30.8% PER	—	10	dBm
Co-channel C/I	—	9	dB
Adjacent channel selectivity C/I	$F = F_0 + 1 \text{ MHz}$	-2	dB
	$F = F_0 - 1 \text{ MHz}$	-4	dB
	$F = F_0 + 2 \text{ MHz}$	-31	dB
	$F = F_0 - 2 \text{ MHz}$	-36	dB
	$F = F_0 + 3 \text{ MHz}$	-37	dB
	$F = F_0 - 3 \text{ MHz}$	-44	dB
	$F \geq F_0 + 4 \text{ MHz}$ $F \leq F_0 - 4 \text{ MHz}$	-37 -56	dB dB
Image frequency	+ 4 MHz	-37	dB
Adjacent channel to image frequency	$F = F_{image} + 1 \text{ MHz}$	-47	dB
	$F = F_{image} - 1 \text{ MHz}$	-37	dB
Out-of-band blocking performance	30 MHz ~ 2000 MHz	-5.5	dBm
	2003 MHz ~ 2399 MHz	-8.5	dBm
	2484 MHz ~ 2997 MHz	-7.5	dBm
	3000 MHz ~ 12.75 GHz	-5.5	dBm
Intermodulation	—	-27	dBm

Receiver Characteristics - Bluetooth LE 2 Mbps

Parameter	Conditions	Typ	Unit
Sensitivity @30.8% PER	—	-97.5	dBm
Maximum received signal @30.8% PER	—	10	dBm
Co-channel C/I	—	8	dB
Adjacent channel	$F = F_0 + 2 \text{ MHz}$	-4	dB

Parameter	Conditions	Typ	Unit
selectivity C/I	$F = F_0 - 2 \text{ MHz}$	-7	dB
	$F = F_0 + 4 \text{ MHz}$	-35	dB
	$F = F_0 - 4 \text{ MHz}$	-48	dB
	$F = F_0 + 6 \text{ MHz}$	-45	dB
	$F = F_0 - 6 \text{ MHz}$	-53	dB
	$F \geq F_0 + 8 \text{ MHz}$	-53	dB
	$F \leq F_0 - 8 \text{ MHz}$	-55	dB
Image frequency	+ 4 MHz	-35	dB
Adjacent channel to image frequency	$F = F_{\text{image}} + 2 \text{ MHz}$	-45	dB
	$F = F_{\text{image}} - 2 \text{ MHz}$	-4	dB
Out-of-band blocking performance	30 MHz ~ 2000 MHz	-5.5	dBm
	2003 MHz ~ 2399 MHz	-18.5	dBm
	2484 MHz ~ 2997 MHz	-15.5	dBm
	3000 MHz ~ 12.75 GHz	-15.5	dBm
Intermodulation	—	-27	dBm

Receiver Characteristics - Bluetooth LE 125 Kbps

Parameter	Conditions	Typ	Unit
Sensitivity @30.8% PER	—	-107.5	dBm
Maximum received signal @30.8% PER	—	10	dBm
Co-channel C/I	—	2	dB
Adjacent channel selectivity C/I	$F = F_0 + 1 \text{ MHz}$	-14	dB
	$F = F_0 - 1 \text{ MHz}$	-14	dB
	$F = F_0 + 2 \text{ MHz}$	-30	dB
	$F = F_0 - 2 \text{ MHz}$	-34	dB
	$F = F_0 + 3 \text{ MHz}$	-32	dB
	$F = F_0 - 3 \text{ MHz}$	-46	dB
	$F \geq F_0 + 4 \text{ MHz}$	-42	dB
	$F \leq F_0 - 4 \text{ MHz}$	-65	dB
Image frequency	+ 4 MHz	-42	dB
Adjacent channel to image frequency	$F = F_{\text{image}} + 1 \text{ MHz}$	-53	dB
	$F = F_{\text{image}} - 1 \text{ MHz}$	-32	dB

Receiver Characteristics - Bluetooth LE 500 Kbps

Parameter	Conditions	Typ	Unit
Sensitivity @30.8% PER	—	-102	dBm
Maximum received signal @30.8% PER	—	10	dBm
Co-channel C/I	—	5	dB
Adjacent channel	$F = F_0 + 1 \text{ MHz}$	-9	dB

Parameter	Conditions	Typ	Unit
selectivity C/I	$F = F_0 - 1 \text{ MHz}$	-10	dB
	$F = F_0 + 2 \text{ MHz}$	-29	dB
	$F = F_0 - 2 \text{ MHz}$	-32	dB
	$F = F_0 + 3 \text{ MHz}$	-32	dB
	$F = F_0 - 3 \text{ MHz}$	-46	dB
	$F \geq F_0 + 4 \text{ MHz}$	-39	dB
	$F \leq F_0 - 4 \text{ MHz}$	-61	dB
Image frequency	+ 4 MHz	-39	dB
Adjacent channel to image frequency	$F = F_{\text{image}} + 1 \text{ MHz}$	-52	dB
	$F = F_{\text{image}} - 1 \text{ MHz}$	-32	dB

Parameter conditions

Unless otherwise specified, all values given for $V_{DD} = V_{DDA} = AVDD33_ANA = AVDD33_PA = AVDD33_CLK = 3.3 \text{ V}$, $T_A = 25 \text{ }^\circ\text{C}$.

Operation temperature range: -40°C to $+105^\circ\text{C}$

5 Warning

5.1 OEM/Integrators Installation Manual

Important Notice to OEM integrators

1. This module is limited to OEM installation ONLY.
2. This module is limited to installation in mobile or fixed applications, according to Part 2.1091(b).
3. The separate approval is required for all other operating configurations, including portable configurations with respect to Part 2.1093 and different antenna configurations
4. For FCC Part 15.31 (h) and (k): The host manufacturer is responsible for additional testing to verify compliance as a composite system. When testing the host device for compliance with Part

15 Subpart B, the host manufacturer is required to show compliance with Part 15 Subpart B while the transmitter module(s) are installed and operating. The modules should be transmitting and the evaluation should confirm that the module's intentional emissions are compliant (i.e. fundamental and out of band emissions). The host manufacturer must verify that there are no additional unintentional emissions other than what is permitted in Part 15 Subpart B or emissions are complaint with the transmitter(s) rule(s).

The Grantee will provide guidance to the host manufacturer for Part 15 B requirements if needed.

Important Note

notice that any deviation(s) from the defined parameters of the antenna trace, as described by the instructions, require that the host product manufacturer must notify to XXXX that they wish to change the antenna trace design. In this case, a Class II permissive change application is required to be filed by the USI, or the host manufacturer can take responsibility through the change in FCC ID (new application) procedure followed by a Class II permissive change application.

End Product Labeling

When the module is installed in the host device, the FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door or cover is easily re-moved. If not, a second label must be placed on the outside of the final device that contains the following text: "Contains FCC ID:2A3BS-GD32VW553MD1"

The FCC ID can be used only when all FCC compliance requirements are met.

Antenna Installation

- (1) The antenna must be installed such that 20 cm is maintained between the antenna and users,

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

(3) Only antennas of the same type and with equal or less gains as shown below may be used with this module. Other types of antennas and/or higher gain antennas may require additional authorization for operation.

Antenna type	PCB Antenna		
2.4GHz band	2.10		
Peak Gain (dBi)			

In the event that these conditions cannot 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 cannot 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.

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.

Federal Communication Commission Interference 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.

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

List of applicable FCC rules

This module has been tested and found to comply with part 15.247 requirements for Modular

Approval.

The modular transmitter is only FCC authorized for the specific rule parts (i.e., FCC transmitter rules) 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. If the grantee markets their product as being Part 15 Subpart B compliant (when it also contains unintentional-radiator digital circuitry), then the grantee shall provide a notice stating that the final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed.

This device is intended only for OEM integrators under the following conditions: (For module device use)

- 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.
- As long as 2 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.

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 20 cm between the radiator & your body.

5.2 RF Exposure Information for CE

The device could be used with a separation distance of 20cm to the human body.

5.3 DoC website information for CE

Hereby, GigaDevice Semiconductor Inc. declares that the radio equipment type GD32VW553_MD1 is in compliance with Directive 2014/53/EU.

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