

Measurement Results

1-6730/18-01-03_log conducted

Test logging

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Document authorized:

Jörg Warken Lab Manager Radio Communications & EMC



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IUT Summary

IUT DEFINITION	
Manufacturer	Bury GmbH and Co KG
Туре	TSR2
Serial No.	BTA: 40BD32E43980
Setup No.	NI
SW Version	Tbd
HW Version	Tbd
Comment 1	NI
Comment 2	NI

IUT Common Settings	
Tlow [°C]	-40
Tmid [°C]	20
Thigh [°C]	85
Vlow [V]	6
Vmid [V]	8.25
Vhigh [V]	8.25
Imax [A]	1
Antenna Gain [dBi]	0
Additional Path Loss [dB]	0

IUT Common Settings BT Classic	
Intermodulation Value N	3
Image Freq. Low Mid High [MHz]	0 0 0
Power Class	2
Power Control	Enhanced
Longest Supported Packet Type	DH5
RF Supported	Basic Rate True EDR Pi/4DQPSK True EDR 8DPSK True
Testmode	LOOPback
Perform Inquiry	Yes
IUT BT Address	0123456789AB
Signaling BT Addess	BABEBEDADBAD
Switch Matrix & Pathcompensation enabled	Yes



1. FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic Basic rate

Test References	
TC Start	06.11.2018 08:56:26
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01 Version: 0.0.1 TCID_FCC15247_4
My Description	FCC 15.247 Maximum Peak Output Power Conducted FHSS - BT Classic Basic Rate
Add. Information	

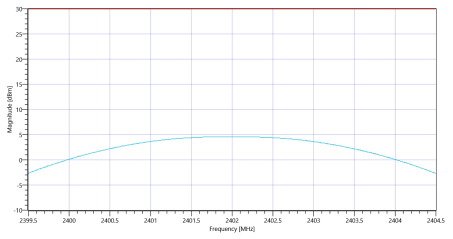
Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Conr	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			14.66		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2399.500		
Freq. Stop [MHz]			2404.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4.57	dBm	PASS
Peak Power		1000	2.864178	mW	PASS
Frequency at Peak			2401.885	MHz	Information



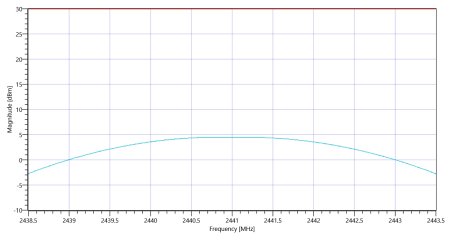




Test at TX 2441 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result					TCON
READ SA SETTINGS:					
Ref. Level [dBm]			14.60		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2438.500		
Freq. Stop [MHz]			2443.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4.5	dBm	PASS
Peak Power		1000	2.818383	mW	PASS
Frequency at Peak			2440.83	MHz	Information



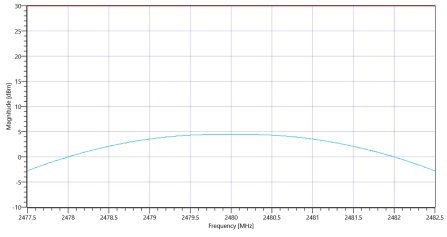




Test at TX 2480 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			14.46		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2477.500		
Freq. Stop [MHz]			2482.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4.47	dBm	PASS
Peak Power		1000	2.798981	mW	PASS
Frequency at Peak			2480.11	MHz	Information





TEST FINISH

General Verdict

06.11.2018 08:57:32 / RT: 65 s

PASS



2. FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR Pi/4DQPSK

Test References	
TC Start	06.11.2018 08:57:33
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01 Version: 0.0.1 TCID_FCC15247_4
My Description	FCC 15.247 Maximum Peak Output Power Conducted FHSS - BT Classic EDR Pi/4DQPSK
Add. Information	

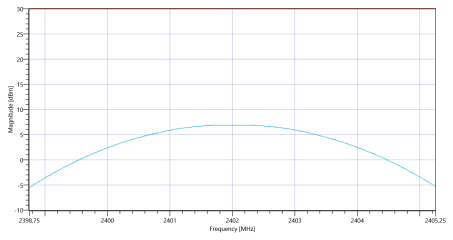
Test Parameter	
Technology to test	BT Classic EDR Pi/4DQPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Conr	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.37		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2398.750		
Freq. Stop [MHz]			2405.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15	247_Maximum_Peak_Cor	nducted_Output_Power_FHSS_V	01		
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.92	dBm	PASS
Peak Power		1000	4.920395	mW	PASS
Frequency at Peak			2402.097	MHz	Information



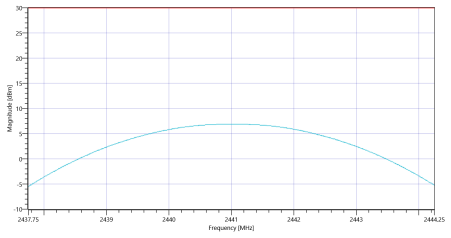
Plot_FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR Pi-4DQPSK_06112018_085758.png



Test at TX 2441 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.12		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2437.750		
Freq. Stop [MHz]			2444.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15	5247_Maximum_Peak_Con	ducted_Output_Power_FHSS_V	01		
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.87	dBm	PASS
Peak Power		1000	4.864072	mW	PASS
Frequency at Peak			2441.143	MHz	Information



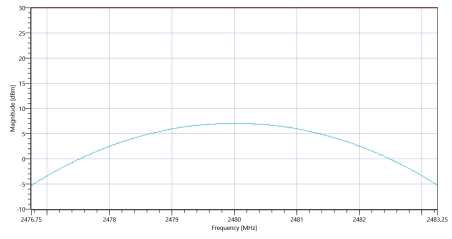
Plot_FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR Pi-4DQPSK_06112018_085817.png

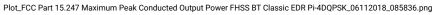


Test at TX 2480 MHz

RESULT: BT Classic Cor	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result					TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.23		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2476.750		
Freq. Stop [MHz]			2483.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.00000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.99	dBm	PASS
Peak Power		1000	5.000345	mW	PASS
Frequency at Peak			2479.838	MHz	Information





TEST FINISHE

General Verdict

06.11.2018 08:58:37 / RT: 63 s



3. FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR 8DPSK

Test References	
TC Start	06.11.2018 08:58:38
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01 Version: 0.0.1 TCID_FCC15247_4
My Description	FCC 15.247 Maximum Peak Output Power Conducted FHSS - BT Classic 8DPSK
Add. Information	

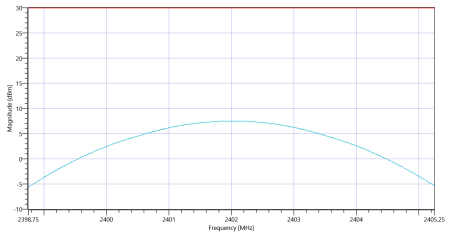
Test Parameter	
Technology to test	BT Classic EDR 8DPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			17.08		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2398.750		
Freq. Stop [MHz]			2405.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.51	dBm	PASS
Peak Power		1000	5.636377	mW	PASS
Frequency at Peak			2402.032	MHz	Information



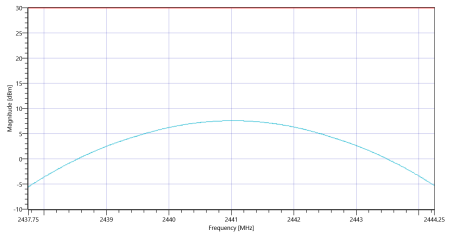
Plot_FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR 8DPSK_06112018_085905.png



Test at TX 2441 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.92		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2437.750		
Freq. Stop [MHz]			2444.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15	247_Maximum_Peak_Con	ducted_Output_Power_FHSS_V	01		
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.58	dBm	PASS
Peak Power		1000	5.72796	mW	PASS
Frequency at Peak			2441.11	MHz	Information



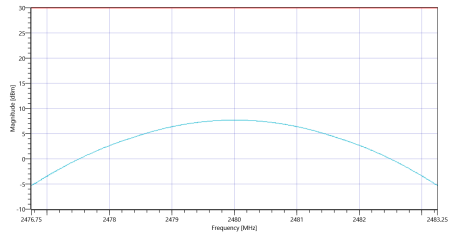
Plot_FCC Part 15.247 Maximum Peak Conducted Output Power FHSS BT Classic EDR 8DPSK_06112018_085924.png



Test at TX 2480 MHz

RESULT: BT Classic Cor	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.69		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2476.750		
Freq. Stop [MHz]			2483.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			10.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Maximum_Peak_Conducted_Output_Power_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.7	dBm	PASS
Peak Power		1000	5.888437	mW	PASS
Frequency at Peak			2480	MHz	Information





TEST FINISHE

General Verdict

06.11.2018 08:59:43 / RT: 65 s



4. FCC Part 15.247 Number Of Hopping Channels FHSS BT Classic Basic rate

Test References	
TC Start	06.11.2018 08:59:45
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Number_of_hopping_channels_FHSS_V01 Version: 0.0.1 TCID_FCC15247_5
My Description	FCC 15.247 Number Of Hopping Channels FHSS - BT Classic Basic Rate
Add. Information	

Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	False Freq [MHz] 2402
Frequency mid to test	False Freq [MHz] 2441
Frequency high to test	False Freq [MHz] 2480
Device in hopping mode	True
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX hopping MHz

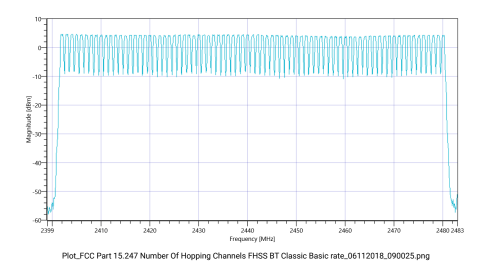
RESULT: BT Classic Conr	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			9.56		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			15		
Freq. Start [MHz]			2399.000		
Freq. Stop [MHz]			2483.000		
Resolution BW. [MHz]			0.200000		
Video BW. [MHz]			0.500000		
Detector			POS		
Sweep Time [ms]			1		
Sweep Points/Section			1001		
Sweep Count			10000		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC1524	47_Number_of_hopping_	channels_FHSS_V01			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Hopp channel (rounded)			2402	MHz	Information
Hopp channel (rounded)			2403	MHz	Information
Hopp channel (rounded)			2404	MHz	Information
Hopp channel (rounded)			2405	MHz	Information
Hopp channel (rounded)			2406	MHz	Information
Hopp channel (rounded)			2407	MHz	Information
Hopp channel (rounded)			2408	MHz	Information
Hopp channel (rounded)			2409	MHz	Information
Hopp channel (rounded)			2410	MHz	Information
Hopp channel (rounded)			2411	MHz	Information
Hopp channel (rounded)			2412	MHz	Information
Hopp channel (rounded)			2413	MHz	Information
Hopp channel (rounded)			2414	MHz	Information
Hopp channel (rounded)			2415	MHz	Information
Hopp channel (rounded)			2416	MHz	Information
Hopp channel (rounded)			2417	MHz	Information
Hopp channel (rounded)			2418	MHz	Information
Hopp channel (rounded)			2419	MHz	Information
Hopp channel (rounded)			2420	MHz	Information
Hopp channel (rounded)			2421	MHz	Information
Hopp channel (rounded)			2422	MHz	Information
Hopp channel (rounded)			2423	MHz	Information
Hopp channel (rounded)			2424	MHz	Information
Hopp channel (rounded)			2425	MHz	Information
Hopp channel (rounded)			2426	MHz	Information
Hopp channel (rounded)			2427	MHz	Information
Hopp channel (rounded)			2428	MHz	Information
Hopp channel (rounded)			2429	MHz	Information
Hopp channel (rounded)			2430	MHz	Information
Hopp channel (rounded)			2431	MHz	Information
Hopp channel (rounded)			2432	MHz	Information
Hopp channel (rounded)			2433	MHz	Information
Hopp channel (rounded)			2434	MHz	Information
Hopp channel (rounded)			2435	MHz	Information

CTC I advanced

Hopp channel (rounded)		 2436	MHz	Information
Hopp channel (rounded)		 2437	MHz	Information
Hopp channel (rounded)		 2438	MHz	Information
Hopp channel (rounded)		 2439	MHz	Information
Hopp channel (rounded)		 2440	MHz	Information
Hopp channel (rounded)		 2441	MHz	Information
Hopp channel (rounded)		 2442	MHz	Information
Hopp channel (rounded)		 2443	MHz	Information
Hopp channel (rounded)		 2444	MHz	Information
Hopp channel (rounded)		 2445	MHz	Information
Hopp channel (rounded)		 2446	MHz	Information
Hopp channel (rounded)		 2447	MHz	Information
Hopp channel (rounded)		 2448	MHz	Information
Hopp channel (rounded)		 2449	MHz	Information
Hopp channel (rounded)		 2450	MHz	Information
Hopp channel (rounded)		 2451	MHz	Information
Hopp channel (rounded)		 2452	MHz	Information
Hopp channel (rounded)		 2453	MHz	Information
Hopp channel (rounded)		 2454	MHz	Information
Hopp channel (rounded)		 2455	MHz	Information
Hopp channel (rounded)		 2456	MHz	Information
Hopp channel (rounded)		 2457	MHz	Information
Hopp channel (rounded)		 2458	MHz	Information
Hopp channel (rounded)		 2459	MHz	Information
Hopp channel (rounded)		 2460	MHz	Information
Hopp channel (rounded)		 2461	MHz	Information
Hopp channel (rounded)		 2462	MHz	Information
Hopp channel (rounded)		 2463	MHz	Information
Hopp channel (rounded)		 2464	MHz	Information
Hopp channel (rounded)		 2465	MHz	Information
Hopp channel (rounded)		 2466	MHz	Information
Hopp channel (rounded)		 2467	MHz	Information
Hopp channel (rounded)		 2468	MHz	Information
Hopp channel (rounded)		 2469	MHz	Information
Hopp channel (rounded)		 2470	MHz	Information
Hopp channel (rounded)		 2471	MHz	Information
Hopp channel (rounded)		 2472	MHz	Information
Hopp channel (rounded)		 2473	MHz	Information
Hopp channel (rounded)		 2474	MHz	Information
Hopp channel (rounded)		 2475	MHz	Information
Hopp channel (rounded)		 2476	MHz	Information
Hopp channel (rounded)		 2477	MHz	Information
Hopp channel (rounded)		 2478	MHz	Information
Hopp channel (rounded)		 2479	MHz	Information
Hopp channel (rounded)		 2480	MHz	Information
Σ Hopping channels	15	 79	Number	PASS





TEST FINISHED

General Verdict

06.11.2018 09:00:25 / RT: 40 s

PASS



5. FCC Part 15.247 TX Spurious Conduced BT Classic Basic rate

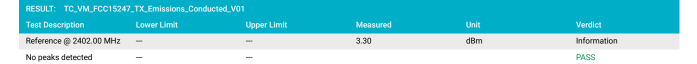
Test References	
TC Start	06.11.2018 09:01:32
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_TX_Emissions_Conducted_V01 Version: 0.0.1 TCID_FCC15247_8
My Description	FCC 15.247 TX Emissions Conducted FHSS - BT Classic Basic Rate
Add. Information	

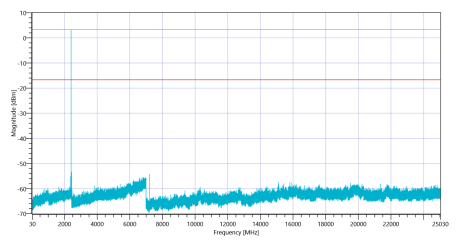
Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



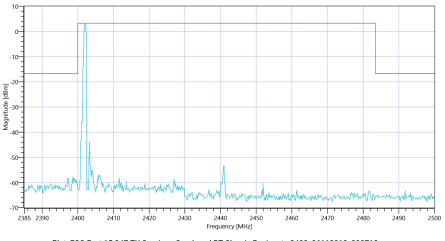
Test at TX 2402 MHz

RESULT: BT Classic Conne	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			9.50		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		





Plot_FCC Part 15.247 TX Spurious Conduced BT Classic Basic rate 2402_06112018_090715.png



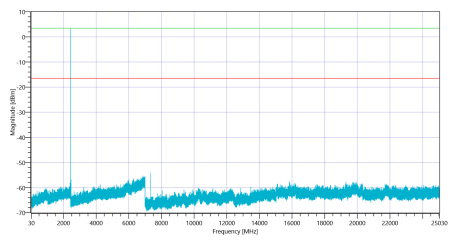
Plot_FCC Part 15.247 TX Spurious Conduced BT Classic Basic rate 2402_06112018_090718.png



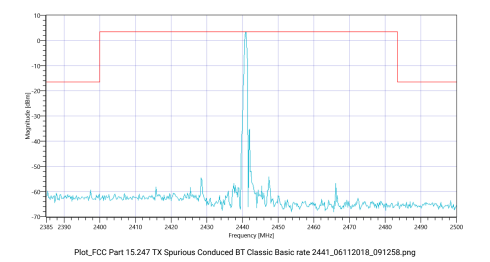
Test at TX 2441 MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			9.33		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC1524	7_TX_Emissions_Conducted	I_V01			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Reference @ 2440.80 MHz			3.45	dBm	Information
No peaks detected					PASS



Plot_FCC Part 15.247 TX Spurious Conduced BT Classic Basic rate 2441_06112018_091256.png

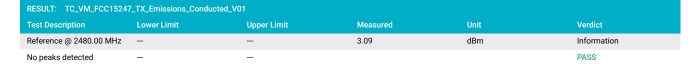


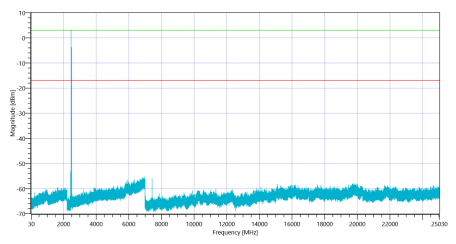
1-6730/18-01-03_log conducted



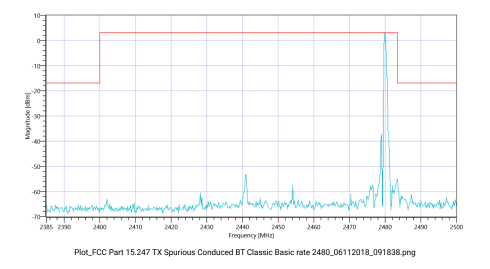
Test at TX 2480 MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			9.15		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		





Plot_FCC Part 15.247 TX Spurious Conduced BT Classic Basic rate 2480_06112018_091836.png



TEST FINISHED

General Verdict

06.11.2018 09:18:39 / RT: 1027 s



PASS



6. FCC Part 15.247 TX Spurious Conduced BT Classic EDR Pi/4DQPSK

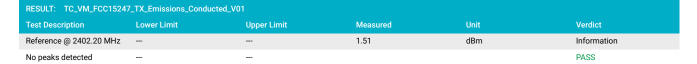
Test References	
TC Start	06.11.2018 09:18:41
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_TX_Emissions_Conducted_V01 Version: 0.0.1 TCID_FCC15247_8
My Description	FCC 15.247 TX Emissions Conducted FHSS - BT Classic EDR Pi/4DQPSK
Add. Information	

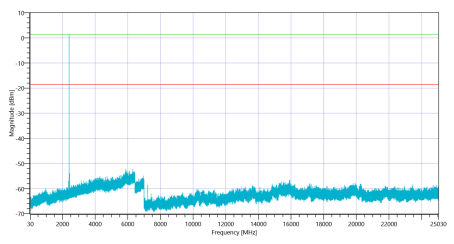
Test Parameter	
Technology to test	BT Classic EDR Pi/4DQPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



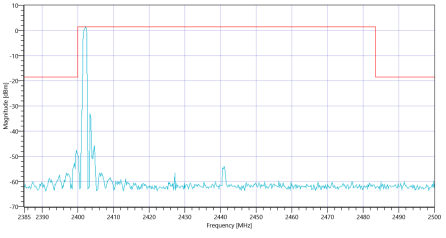
Test at TX 2402 MHz

RESULT: BT Classic Conne	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			11.05		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		





Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR Pi-4DQPSK 2402_06112018_092424.png

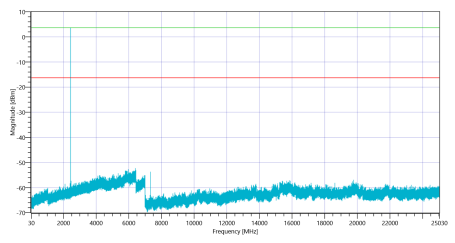




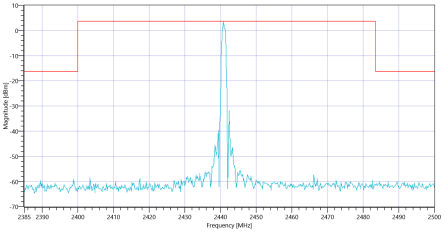
Test at TX 2441 MHz

RESULT: BT Classic Conne	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			11.12		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC1524	7_TX_Emissions_Conducted_V	01			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Reference @ 2440.80 MHz			3.71	dBm	Information
No peaks detected					PASS



Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR Pi-4DQPSK 2441_06112018_093004.png



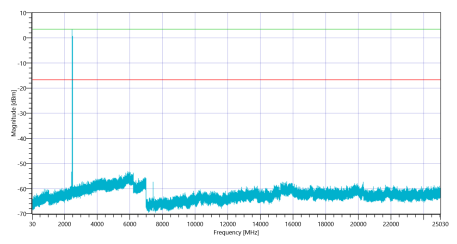
Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR Pi-4DQPSK 2441_06112018_093007.png



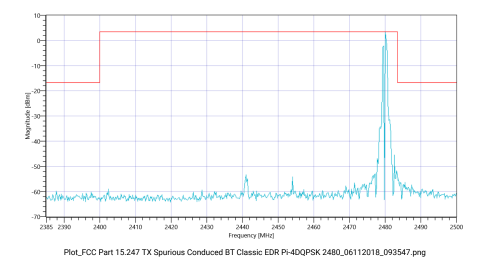
Test at TX 2480 MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			10.99		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			500		
Sweep Points/Section			1001		
Sweep Count			3		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC1524	7_TX_Emissions_Conducted_V	01			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Reference @ 2480.00 MHz			3.37	dBm	Information
No peaks detected					PASS



Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR Pi-4DQPSK 2480_06112018_093545.png



TEST FINISHED

General Verdict

06.11.2018 09:35:48 / RT: 1027 s



PASS



7. FCC Part 15.247 TX Spurious Conduced BT Classic EDR 8DPSK

Test References	
TC Start	06.11.2018 09:35:50
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_TX_Emissions_Conducted_V01 Version: 0.0.1 TCID_FCC15247_8
My Description	FCC 15.247 TX Emissions Conducted FHSS - BT Classic 8DPSK
Add. Information	

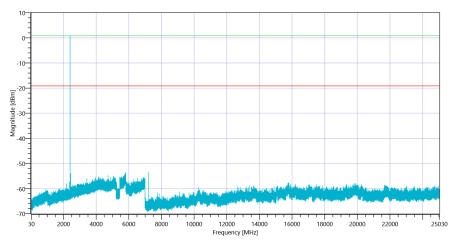
Test Parameter	
Technology to test	BT Classic EDR 8DPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



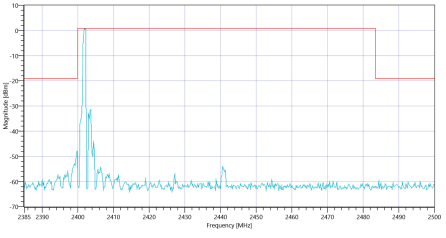
Test at TX 2402 MHz

RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			10.77			
Resolution BW. [MHz]			0.100000			
Video BW. [MHz]			0.300000			
Detector			POS			
Sweep Time [ms]			500			
Sweep Points/Section			1001			
Sweep Count			3			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_FCC15247_TX_Emissions_Conducted_V01							
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict		
Reference @ 2401.80 MHz			0.90	dBm	Information		
No peaks detected	No peaks detected						



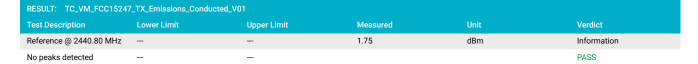
Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR 8DPSK 2402_06112018_094137.png

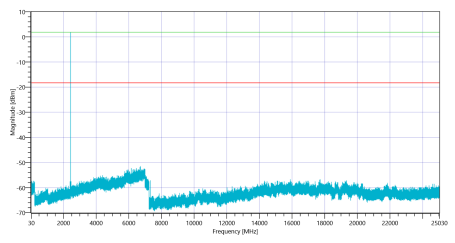




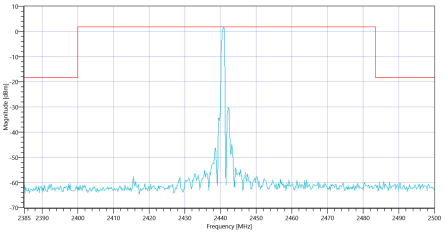
Test at TX 2441 MHz

RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			11.60			
Resolution BW. [MHz]			0.100000			
Video BW. [MHz]			0.300000			
Detector			POS			
Sweep Time [ms]			500			
Sweep Points/Section			1001			
Sweep Count			3			
Sweep Mode			MAXH			
Used Sweep Type			SWE			





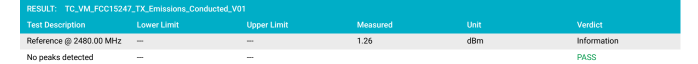
Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR 8DPSK 2441_06112018_094717.png

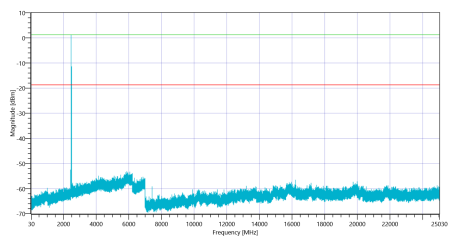




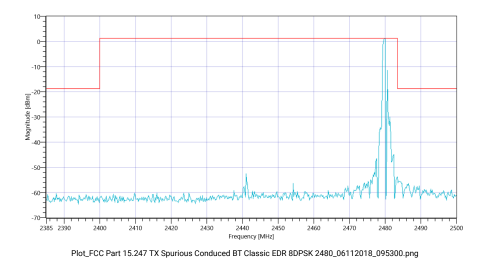
Test at TX 2480 MHz

RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			10.96			
Resolution BW. [MHz]			0.100000			
Video BW. [MHz]			0.300000			
Detector			POS			
Sweep Time [ms]			500			
Sweep Points/Section			1001			
Sweep Count			3			
Sweep Mode			MAXH			
Used Sweep Type			SWE			





Plot_FCC Part 15.247 TX Spurious Conduced BT Classic EDR 8DPSK 2480_06112018_095258.png



TEST FINISHED

General Verdict

06.11.2018 09:53:01 / RT: 1031 s



PASS



8. FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic Basic rate

Test References	
TC Start	06.11.2018 09:53:03
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01 Version: 0.0.2 TCID_FCC15247_2
My Description	FCC 15.247 Bandwidth 99PCT - 20dB FHSS - BT Classic Basic Rate
Add. Information	

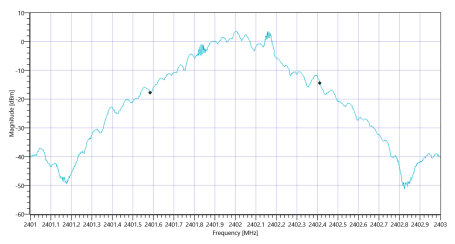
Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

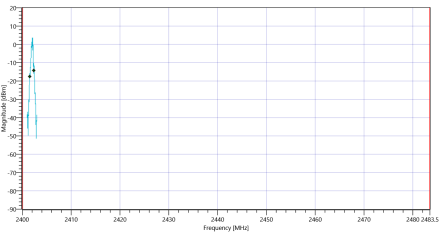
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			9.22			
Ref. Lev. offs [dB]			9.79			
Input Attenuation [dB]			15			
Freq. Start [MHz]			2401.000			
Freq. Stop [MHz]			2403.000			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			0.825	MHz	Information	
T1	2400.000000		2401.5864	MHz	PASS	
T2		2483.500000	2402.4116	MHz	PASS	



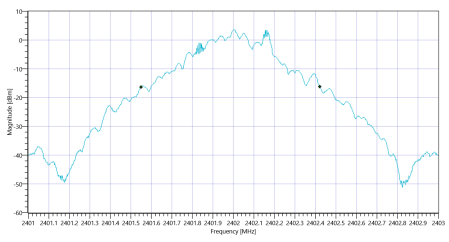




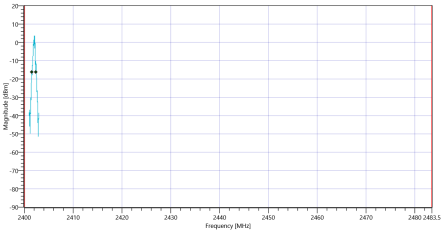


Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic Basic rate_06112018_095330.png

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			0.872	MHz	Information	
T1 20dB	2400.000000		2401.5500	MHz	PASS	
T2 20dB		2483.500000	2402.4220	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic Basic rate 20dB_06112018_095334.png



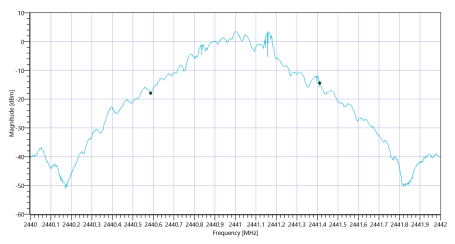


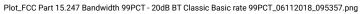


Test at TX 2441 MHz

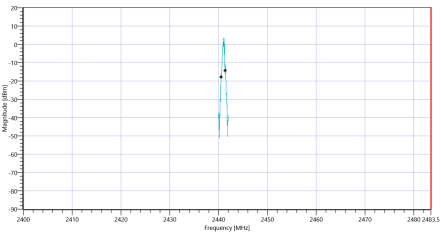
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			9.14			
Ref. Lev. offs [dB]			9.91			
Input Attenuation [dB]			15			
Freq. Start [MHz]			2440.000			
Freq. Stop [MHz]			2442.000			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

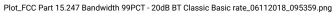
RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			0.823	MHz	Information	
T1	2400.000000		2440.5884	MHz	PASS	
T2		2483.500000	2441.4116	MHz	PASS	



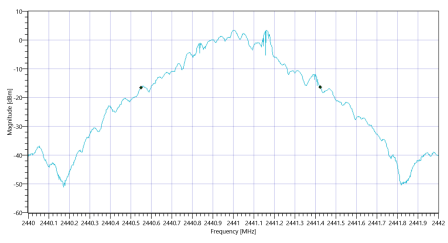




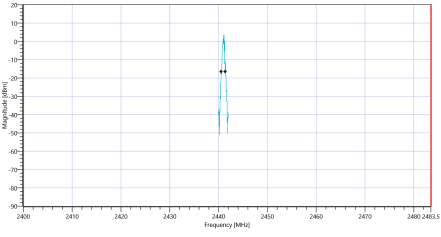




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			0.874	MHz	Information	
T1 20dB	2400.000000		2440.5500	MHz	PASS	
T2 20dB		2483.500000	2441.4240	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic Basic rate 20dB_06112018_095403.png



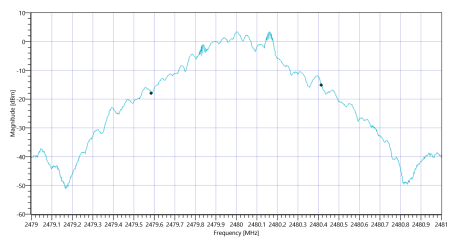


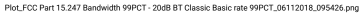


Test at TX 2480 MHz

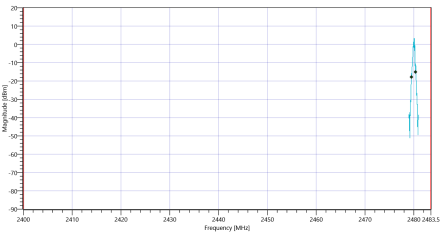
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			9.05			
Ref. Lev. offs [dB]			9.96			
Input Attenuation [dB]			15			
Freq. Start [MHz]			2479.000			
Freq. Stop [MHz]			2481.000			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

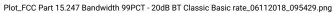
RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			0.827	MHz	Information	
T1	2400.000000		2479.5864	MHz	PASS	
T2		2483.500000	2480.4136	MHz	PASS	



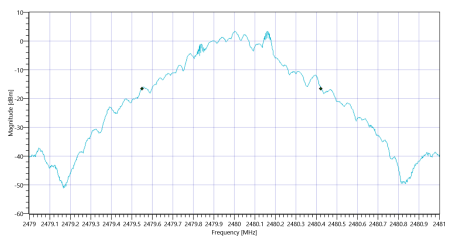




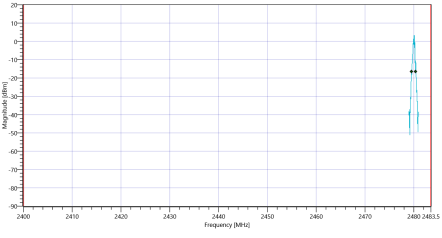




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			0.872	MHz	Information	
T1 20dB	2400.000000		2479.5500	MHz	PASS	
T2 20dB		2483.500000	2480.4220	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic Basic rate 20dB_06112018_095433.png





TEST FINISHE

General Verdict

06.11.2018 09:54:36 / RT: 93 s



9. FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR Pi/4DQPSK

Test References	
TC Start	06.11.2018 09:54:38
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01 Version: 0.0.2 TCID_FCC15247_2
My Description	FCC 15.247 Bandwidth 99PCT - 20dB FHSS - BT Classic EDR Pi/4DQPSK
Add. Information	

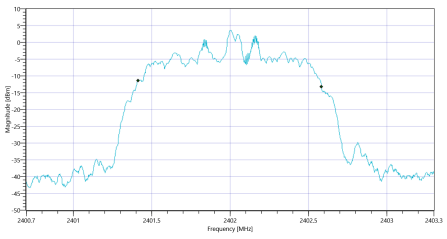
Test Parameter	
Technology to test	BT Classic EDR Pi/4DQPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

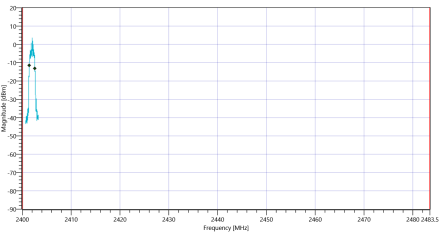
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			11.07			
Ref. Lev. offs [dB]			9.79			
Input Attenuation [dB]			20			
Freq. Start [MHz]			2400.700			
Freq. Stop [MHz]			2403.300			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.169	MHz	Information	
T1	2400.000000		2401.4130	MHz	PASS	
T2		2483.500000	2402.5818	MHz	PASS	



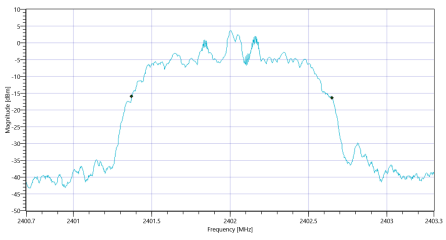




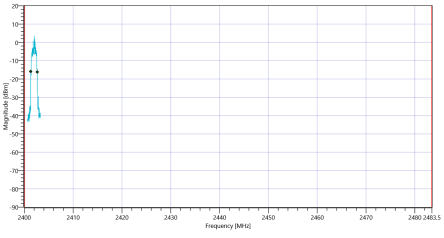


Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR Pi-4DQPSK_06112018_095508.png

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			1.277	MHz	Information	
T1 20dB	2400.000000		2401.3734	MHz	PASS	
T2 20dB		2483.500000	2402.6500	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR Pi-4DQPSK 20dB_06112018_095511.png



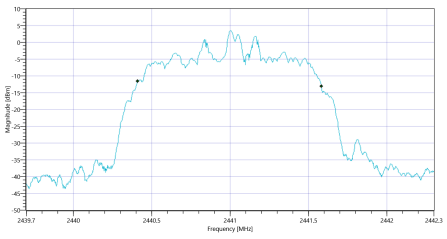




Test at TX 2441 MHz

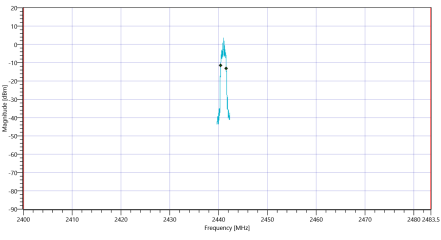
RESULT: BT Classic Connection check					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			10.93		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2439.700		
Freq. Stop [MHz]			2442.300		
Resolution BW. [MHz]			0.030000		
Video BW. [MHz]			0.100000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.171	MHz	Information	
T1	2400.000000		2440.4104	MHz	PASS	
T2		2483.500000	2441.5818	MHz	PASS	



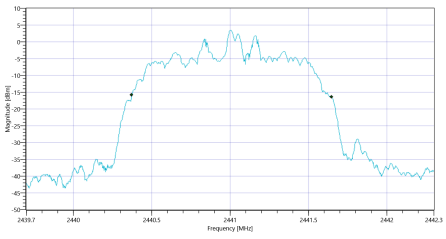




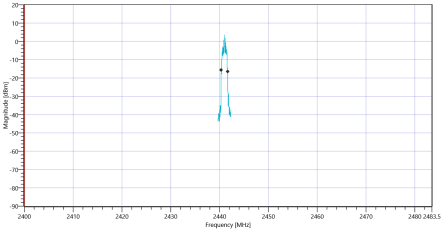




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			1.274	MHz	Information	
T1 20dB	2400.000000		2440.3734	MHz	PASS	
T2 20dB		2483.500000	2441.6474	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR Pi-4DQPSK 20dB_06112018_095540.png



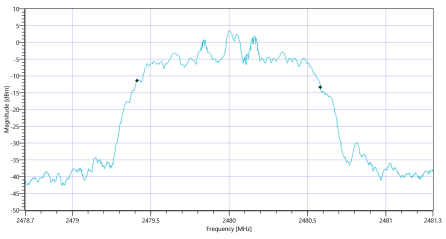




Test at TX 2480 MHz

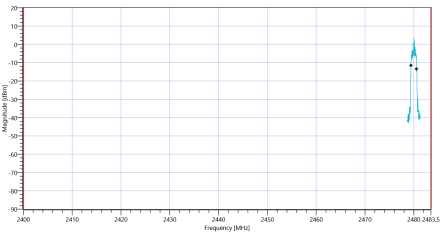
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			11.25			
Ref. Lev. offs [dB]			9.96			
Input Attenuation [dB]			20			
Freq. Start [MHz]			2478.700			
Freq. Stop [MHz]			2481.300			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.169	MHz	Information	
T1	2400.000000		2479.4130	MHz	PASS	
T2		2483.500000	2480.5818	MHz	PASS	



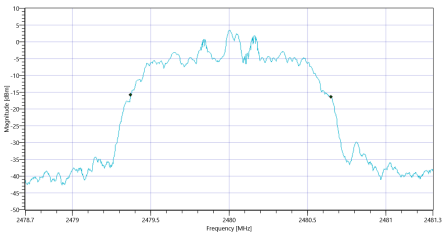




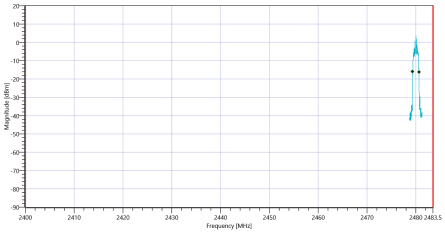




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			1.277	MHz	Information	
T1 20dB	2400.000000		2479.3734	MHz	PASS	
T2 20dB		2483.500000	2480.6500	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR Pi-4DQPSK 20dB_06112018_095610.png







TEST FINISHE

General Verdict

06.11.2018 09:56:13 / RT: 95 s



10. FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR 8DPSK

Test References	
TC Start	06.11.2018 09:56:15
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01 Version: 0.0.2 TCID_FCC15247_2
My Description	FCC 15.247 Bandwidth 99PCT - 20dB FHSS - BT Classic 8DPSK
Add. Information	

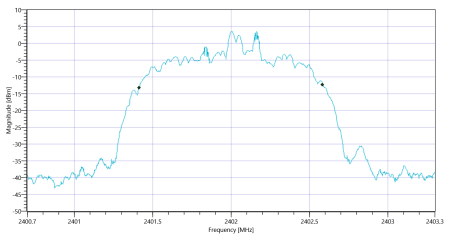
Test Parameter	
Technology to test	BT Classic EDR 8DPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40

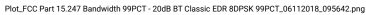


Test at TX 2402 MHz

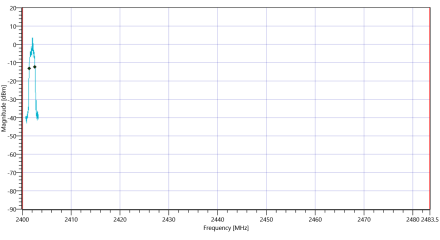
RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			11.59			
Ref. Lev. offs [dB]			9.79			
Input Attenuation [dB]			20			
Freq. Start [MHz]			2400.700			
Freq. Stop [MHz]			2403.300			
Resolution BW. [MHz]			0.030000			
Video BW. [MHz]			0.100000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

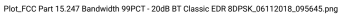
RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.171	MHz	Information	
T1	2400.000000		2401.4130	MHz	PASS	
T2		2483.500000	2402.5844	MHz	PASS	



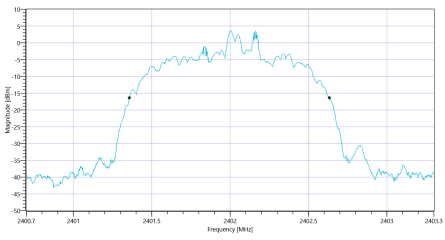




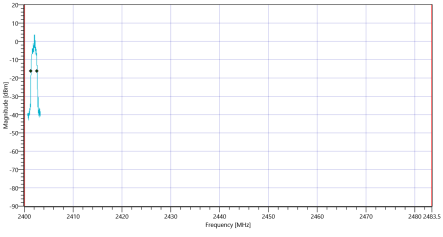




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			1.277	MHz	Information	
T1 20dB	2400.000000		2401.3578	MHz	PASS	
T2 20dB		2483.500000	2402.6344	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR 8DPSK 20dB_06112018_095648.png

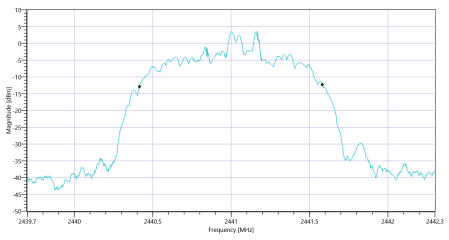


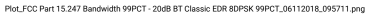


Test at TX 2441 MHz

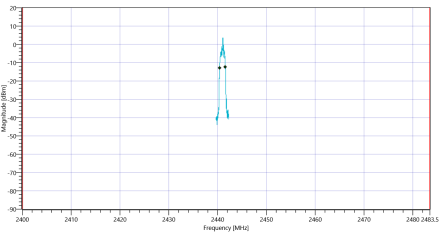
RESULT: BT Classic Connection check					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			11.69		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2439.700		
Freq. Stop [MHz]			2442.300		
Resolution BW. [MHz]			0.030000		
Video BW. [MHz]			0.100000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

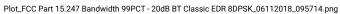
RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.166	MHz	Information	
T1	2400.000000		2440.4156	MHz	PASS	
T2		2483.500000	2441.5818	MHz	PASS	



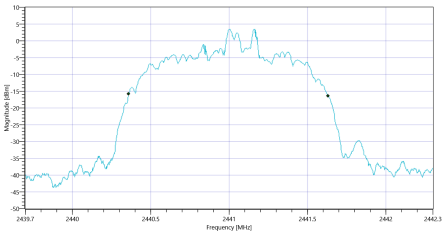




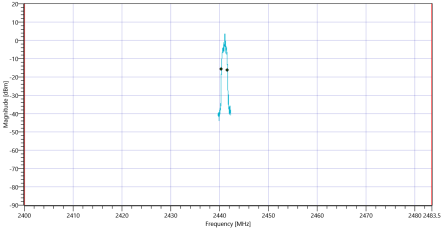




RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 20dB			1.271	MHz	Information	
T1 20dB	2400.000000		2440.3604	MHz	PASS	
T2 20dB		2483.500000	2441.6318	MHz	PASS	



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR 8DPSK 20dB_06112018_095717.png

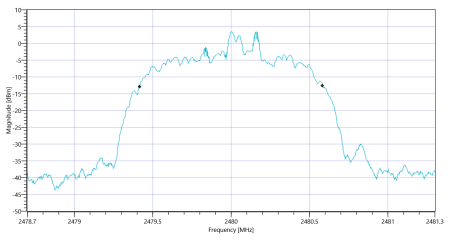


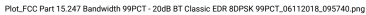


Test at TX 2480 MHz

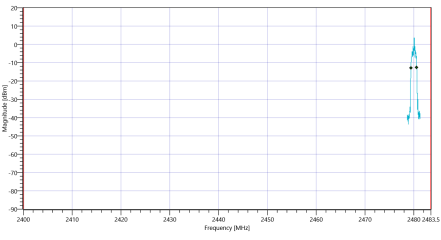
RESULT: BT Classic Connection check					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			10.92		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2478.700		
Freq. Stop [MHz]			2481.300		
Resolution BW. [MHz]			0.030000		
Video BW. [MHz]			0.100000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

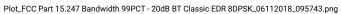
RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Bandwidth 99%			1.169	MHz	Information	
T1	2400.000000		2479.4156	MHz	PASS	
T2		2483.500000	2480.5844	MHz	PASS	



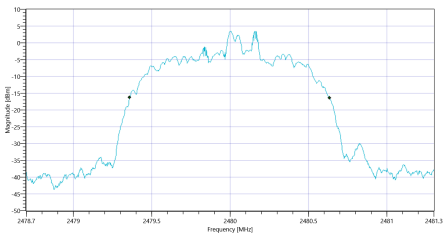




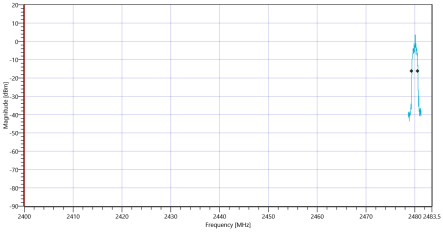


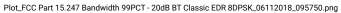


RESULT: TC_VM_FCC152	RESULT: TC_VM_FCC15247_Bandwidth_99PCT_20dB_DTS_FHSS_V01						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict		
Bandwidth 20dB			1.274	MHz	Information		
T1 20dB	2400.000000		2479.3604	MHz	PASS		
T2 20dB		2483.500000	2480.6344	MHz	PASS		



Plot_FCC Part 15.247 Bandwidth 99PCT - 20dB BT Classic EDR 8DPSK 20dB_06112018_095747.png







TEST FINISHED

General Verdict

06.11.2018 09:57:50 / RT: 95 s



11. FCC Part 15.247 Carrier Frequency Separation FHSS BT Classic Basic rate

Test References	
TC Start	06.11.2018 10:46:46
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Carrier_Frequency_Separation_FHSS_V01 Version: 0.0.1 TCID_FCC15247_9
My Description	FCC 15.247 Carrier Frequency Separation FHSS - BT Classic Basic Rate
Add. Information	

Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	False Freq [MHz] 2402
Frequency mid to test	False Freq [MHz] 2441
Frequency high to test	False Freq [MHz] 2480
Device in hopping mode	True
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40

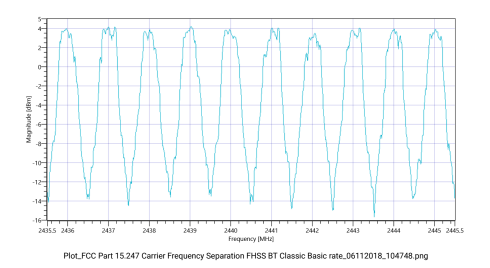


Test at TX hopping MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			9.31		
Ref. Lev. offs [dB]			9.94		
Input Attenuation [dB]			15		
Freq. Start [MHz]			2435.500		
Freq. Stop [MHz]			2445.500		
Resolution BW. [MHz]			0.100000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			1		
Sweep Points/Section			1001		
Sweep Count			10000		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Carrier_Frequency_Separation_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
1 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
1 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.667 (2/3 Nom.BW)		1	MHz	PASS
Carrier Freq. (rnd)			2436	MHz	Information
Carrier Freq. (rnd)			2437	MHz	Information
Carrier Freq. (rnd)			2438	MHz	Information
Carrier Freq. (rnd)			2439	MHz	Information
Carrier Freq. (rnd)			2440	MHz	Information
Carrier Freq. (rnd)			2441	MHz	Information
Carrier Freq. (rnd)			2442	MHz	Information
Carrier Freq. (rnd)			2443	MHz	Information
Carrier Freq. (rnd)			2444	MHz	Information
Carrier Freq. (rnd)			2445	MHz	Information





TEST FINISHED

General Verdict

06.11.2018 10:47:49 / RT: 63 s



12. FCC Part 15.247 Carrier Frequency Separation FHSS BT Classic EDR Pi/4DQPSK

Test References	
TC Start	06.11.2018 12:11:43
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Carrier_Frequency_Separation_FHSS_V01 Version: 0.0.1 TCID_FCC15247_9
My Description	FCC 15.247 Carrier Frequency Separation FHSS - BT Classic EDR Pi/4DQPSK
Add. Information	

Test Parameter	
Technology to test	BT Classic EDR Pi/4DQPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	False Freq [MHz] 2402
Frequency mid to test	False Freq [MHz] 2441
Frequency high to test	False Freq [MHz] 2480
Device in hopping mode	True
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40

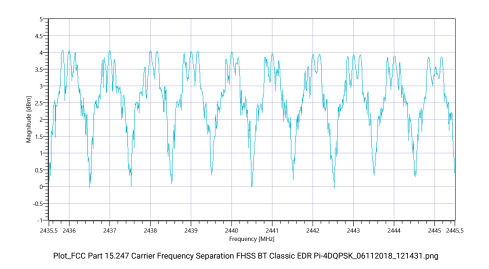


Test at TX hopping MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			10.96		
Ref. Lev. offs [dB]			9.94		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2435.500		
Freq. Stop [MHz]			2445.500		
Resolution BW. [MHz]			0.200000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			1		
Sweep Points/Section			1001		
Sweep Count			32000		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC15247_Carrier_Frequency_Separation_FHSS_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
1 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
1 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
Carrier Freq. (rnd)			2436	MHz	Information
Carrier Freq. (rnd)			2437	MHz	Information
Carrier Freq. (rnd)			2438	MHz	Information
Carrier Freq. (rnd)			2439	MHz	Information
Carrier Freq. (rnd)			2440	MHz	Information
Carrier Freq. (rnd)			2441	MHz	Information
Carrier Freq. (rnd)			2442	MHz	Information
Carrier Freq. (rnd)			2443	MHz	Information
Carrier Freq. (rnd)			2444	MHz	Information
Carrier Freq. (rnd)			2445	MHz	Information





TEST FINISHED

General Verdict

06.11.2018 12:14:31 / RT: 167 s



13. FCC Part 15.247 Carrier Frequency Separation FHSS BT Classic EDR 8DPSK

Test References	
TC Start	06.11.2018 12:14:45
System Version	1.0.0.10
Test Specification	FCC Part 15.247
Test Method	
Class / TC Version / TC ID	TC_VM_FCC15247_Carrier_Frequency_Separation_FHSS_V01 Version: 0.0.1 TCID_FCC15247_9
My Description	FCC 15.247 Carrier Frequency Separation FHSS - BT Classic 8DPSK
Add. Information	

Test Parameter	
Technology to test	BT Classic EDR 8DPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	False Freq [MHz] 2402
Frequency mid to test	False Freq [MHz] 2441
Frequency high to test	False Freq [MHz] 2480
Device in hopping mode	True
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40

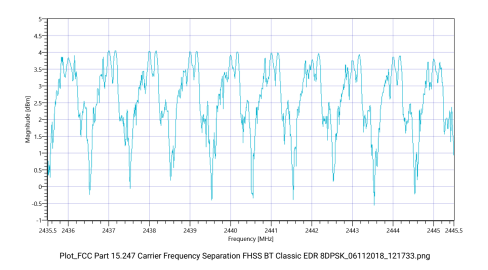


Test at TX hopping MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			11.21		
Ref. Lev. offs [dB]			9.94		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2435.500		
Freq. Stop [MHz]			2445.500		
Resolution BW. [MHz]			0.200000		
Video BW. [MHz]			0.300000		
Detector			POS		
Sweep Time [ms]			1		
Sweep Points/Section			1001		
Sweep Count			32000		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_FCC152	47_Carrier_Frequency_Separa	tion_FHSS_V01			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
1 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
1 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
2 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
3 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
4 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
5 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
6 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
7 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
8 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.025		1	MHz	PASS
9 CFS n to n+1 (rnd)	0.867 (2/3 Nom.BW)		1	MHz	PASS
Carrier Freq. (rnd)			2436	MHz	Information
Carrier Freq. (rnd)			2437	MHz	Information
Carrier Freq. (rnd)			2438	MHz	Information
Carrier Freq. (rnd)			2439	MHz	Information
Carrier Freq. (rnd)			2440	MHz	Information
Carrier Freq. (rnd)			2441	MHz	Information
Carrier Freq. (rnd)			2442	MHz	Information
Carrier Freq. (rnd)			2443	MHz	Information
Carrier Freq. (rnd)			2444	MHz	Information
Carrier Freq. (rnd)			2445	MHz	Information





TEST FINISHED

General Verdict

06.11.2018 12:17:33 / RT: 168 s



14. Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic Basic rate

Test References	
TC Start	06.11.2018 10:59:19
System Version	1.0.0.10
Test Specification	None
Test Method	
Class / TC Version / TC ID	TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01 Version: 0.0.1 TCID_Common2G4_1
My Description	Peak Output Power conducted 3MHz/3MHz - BT Classic Basic Rate
Add. Information	

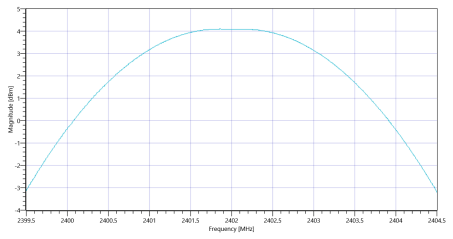
Test Parameter	
Technology to test	BT Classic Basic rate
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Conr	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			14.21		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2399.500		
Freq. Stop [MHz]			2404.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Comm	non2G4_Peak_Output_Pow	er_Conducted_3MHz_3MHz_V0			
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4.1	dBm	Information
Peak Power		1000	2.570396	mW	Information
Frequency at Peak			2401.865	MHz	Information



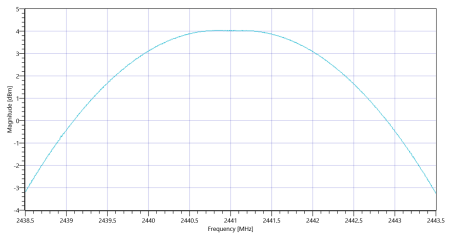




Test at TX 2441 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			14.15		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2438.500		
Freq. Stop [MHz]			2443.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Comm	non2G4_Peak_Output_Pow	er_Conducted_3MHz_3MHz_V0	1		
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4.04	dBm	Information
Peak Power		1000	2.535129	mW	Information
Frequency at Peak			2440.805	MHz	Information



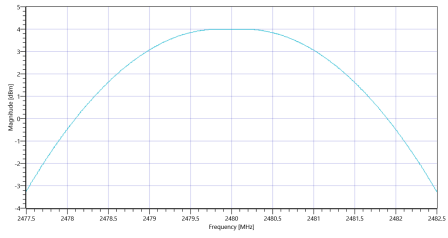


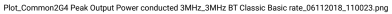


Test at TX 2480 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			13.99		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			20		
Freq. Start [MHz]			2477.500		
Freq. Stop [MHz]			2482.500		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	4	dBm	Information
Peak Power		1000	2.511886	mW	Information
Frequency at Peak			2480.125	MHz	Information





TEST FINISHE

General Verdict

06.11.2018 11:00:23 / RT: 63 s



15. Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic EDR Pi/4DQPSK

Test References	
TC Start	06.11.2018 11:00:25
System Version	1.0.0.10
Test Specification	None
Test Method	
Class / TC Version / TC ID	TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01 Version: 0.0.1 TCID_Common2G4_1
My Description	Peak Output Power conducted 3MHz/3MHz - BT Classic EDR Pi/4DQPSK
Add. Information	

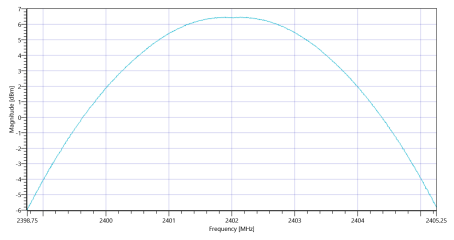
Test Parameter	
Technology to test	BT Classic EDR Pi/4DQPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.13		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2398.750		
Freq. Stop [MHz]			2405.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.45	dBm	Information
Peak Power		1000	4.415704	mW	Information
Frequency at Peak			2402.156	MHz	Information



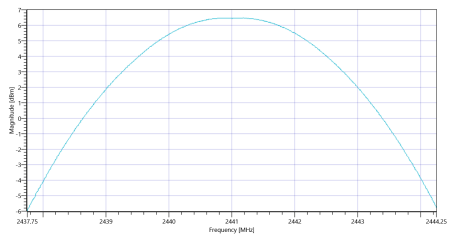
Plot_Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic EDR Pi-4DQPSK_06112018_110053.png



Test at TX 2441 MHz

RESULT: BT Classic Con	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			15.97		
Ref. Lev. offs [dB]			9.91		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2437.750		
Freq. Stop [MHz]			2444.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.48	dBm	Information
Peak Power		1000	4.446313	mW	Information
Frequency at Peak			2441.182	MHz	Information



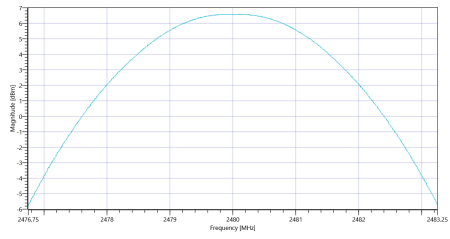
Plot_Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic EDR Pi-4DQPSK_06112018_110112.png

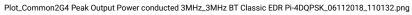


Test at TX 2480 MHz

RESULT: BT Classic Conr	nection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			15.97		
Ref. Lev. offs [dB]			9.96		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2476.750		
Freq. Stop [MHz]			2483.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	6.58	dBm	Information
Peak Power		1000	4.549881	mW	Information
Frequency at Peak			2480.13	MHz	Information





TEST FINISHE

General Verdict

06.11.2018 11:01:32 / RT: 67 s



16. Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic EDR 8DPSK

Test References	
TC Start	06.11.2018 11:01:34
System Version	1.0.0.10
Test Specification	None
Test Method	
Class / TC Version / TC ID	TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01 Version: 0.0.1 TCID_Common2G4_1
My Description	Peak Output Power conducted 3MHz/3MHz - BT Classic 8DPSK
Add. Information	

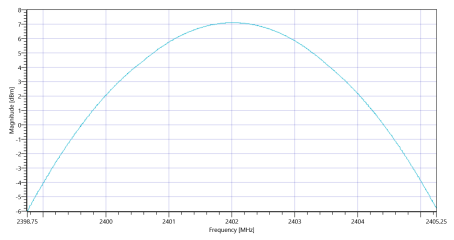
Test Parameter	
Technology to test	BT Classic EDR 8DPSK
Antenna Port used	1
Temperature	mid
Voltage	mid
Frequency low to test	True Freq [MHz] 2402
Frequency mid to test	True Freq [MHz] 2441
Frequency high to test	True Freq [MHz] 2480
Pattern	PRBS9
Switched Path	IUT - SignalingUnit - SpectrumAnalyzer
Devices in use	SigBT: Rohde&Schwarz,CMW,1201.0002k75/100683,3.7.70 SA: Rohde&Schwarz,FSV-30,1321.3008K30/103809,3.40



Test at TX 2402 MHz

RESULT: BT Classic Conn	ection check				
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Connection result				-	TCON
READ SA SETTINGS:					
Ref. Level [dBm]			16.28		
Ref. Lev. offs [dB]			9.79		
Input Attenuation [dB]			25		
Freq. Start [MHz]			2398.750		
Freq. Stop [MHz]			2405.250		
Resolution BW. [MHz]			3.000000		
Video BW. [MHz]			3.000000		
Detector			POS		
Sweep Time [ms]			1000		
Sweep Points/Section			1001		
Sweep Count			10		
Sweep Mode			MAXH		
Used Sweep Type			SWE		

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.1	dBm	Information
Peak Power		1000	5.128614	mW	Information
Frequency at Peak			2401.942	MHz	Information



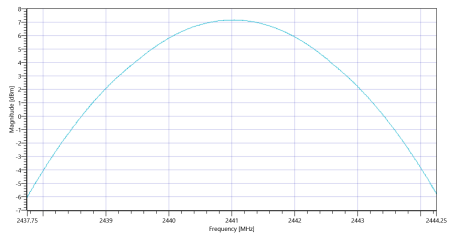
Plot_Common2G4 Peak Output Power conducted 3MHz_3MHz BT Classic EDR 8DPSK_06112018_110202.png

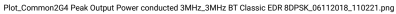


Test at TX 2441 MHz

RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			15.93			
Ref. Lev. offs [dB]			9.91			
Input Attenuation [dB]			25			
Freq. Start [MHz]			2437.750			
Freq. Stop [MHz]			2444.250			
Resolution BW. [MHz]			3.000000			
Video BW. [MHz]			3.000000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.17	dBm	Information
Peak Power		1000	5.211947	mW	Information
Frequency at Peak			2441.032	MHz	Information



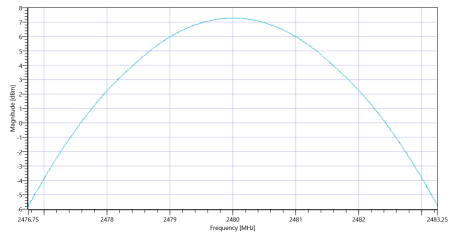


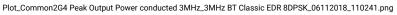


Test at TX 2480 MHz

RESULT: BT Classic Connection check						
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict	
Connection result				-	TCON	
READ SA SETTINGS:						
Ref. Level [dBm]			16.77			
Ref. Lev. offs [dB]			9.96			
Input Attenuation [dB]			25			
Freq. Start [MHz]			2476.750			
Freq. Stop [MHz]			2483.250			
Resolution BW. [MHz]			3.000000			
Video BW. [MHz]			3.000000			
Detector			POS			
Sweep Time [ms]			1000			
Sweep Points/Section			1001			
Sweep Count			10			
Sweep Mode			MAXH			
Used Sweep Type			SWE			

RESULT: TC_VM_Common2G4_Peak_Output_Power_Conducted_3MHz_3MHz_V01					
Test Description	Lower Limit	Upper Limit	Measured	Unit	Verdict
Peak Power		30.00	7.3	dBm	Information
Peak Power		1000	5.370318	mW	Information
Frequency at Peak			2479.987	MHz	Information





TEST FINISH

General Verdict

06.11.2018 11:02:41 / RT: 67 s