

CIG Measured Antenna Data Package

Performance Data & Compliance

September 14, 2022

Rev 5

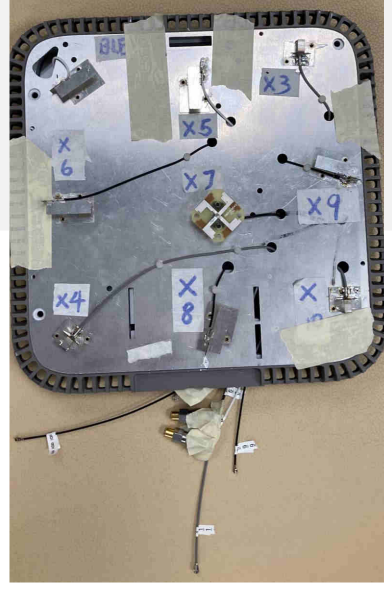


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Measurement Equipment,
Port Assignments,
& Cable Management

- S-parameters measured on Keysight
 E5071C network analyzer and radiation
 patterns measured in MVG SG-24
 anechoic chamber
- Antenna cables lengthened to route
 out the ethernet ports on the bottom
 of the access point; this means that the
 efficiency data is "worst-case"





Single-Band Antenna Data



Single-Band Antenna 6 GHz Data Summary

Antenna	Detail	X3: 6G		X4: 6G		X7: 6G			X10: 6G				
Frequency	2.4G-2.5G	5.925G	6.525G	7.125G	5.925G	6.525G	7.125G	5.925G	6.525G	7.125G	5.925G	6.525G	7.125G
Efficiency	%	65	66	65	64	63	64	54	59	53	66	66	66
Peak Gain	dBi	6.6	5.9	4.8	6.2	5.4	4.8	3.0	3.3	3.2	6.1	5.3	4.9
S11	<-10dB	-14	-13	-15	-13	-12	-13	-11	-14	-14	-15	-13	-14

Frequency	5.925G	6.525G	7.125G
Max. Uncorrelated Gain	3.1 dBi	2.8 dBi	2.6 dBi
Max. Correlated Gain	8.8 dBi	8.6 dBi	8.4 dBi ←

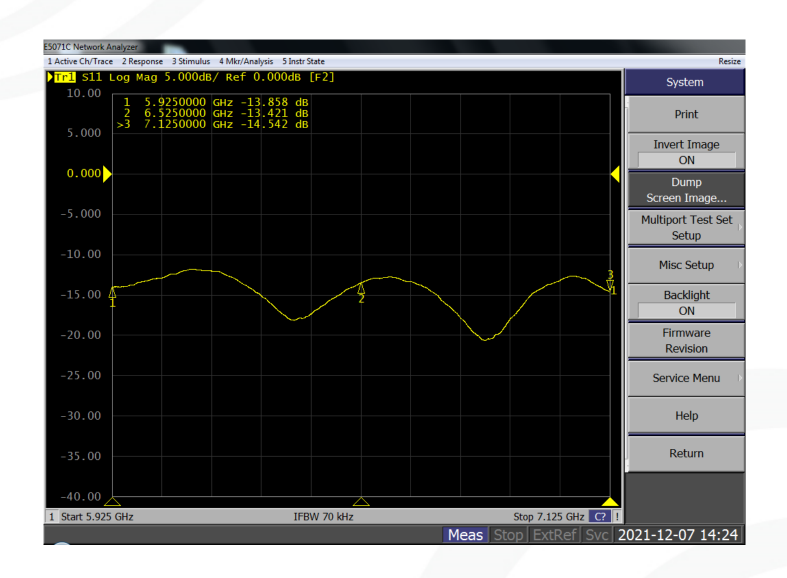
Correlated Gain = $10 \log[(10^{G_I/20} + 10^{G_2/20} + ... + 10^{G_N/20})^2 / N_{ANT}] dBi$ Uncorrelated Gain = $10 \log[(10^{G_I/10} + 10^{G_2/10} + ... + 10^{G_N/10}) / N_{ANT}] dBi$

Updated at Rev. 5

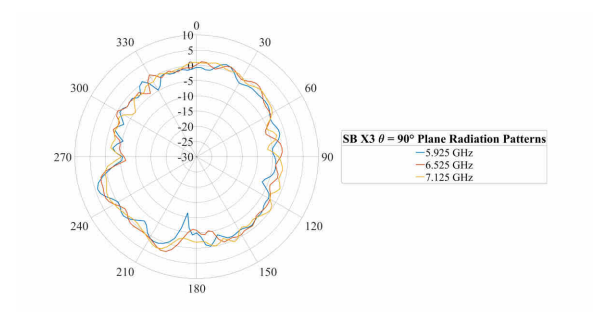
Note: Details refer to Correlated Gain Calculation-Wi-Fi 6G and Uncorrelated Gain Calculation-Wi-Fi 6G files.

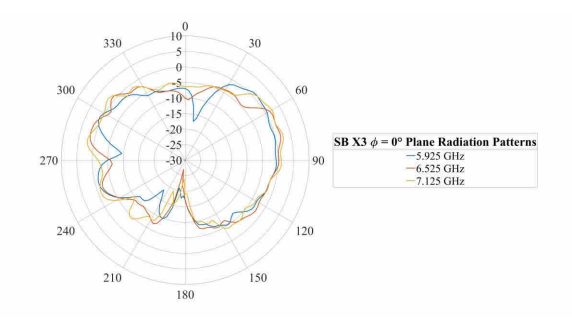


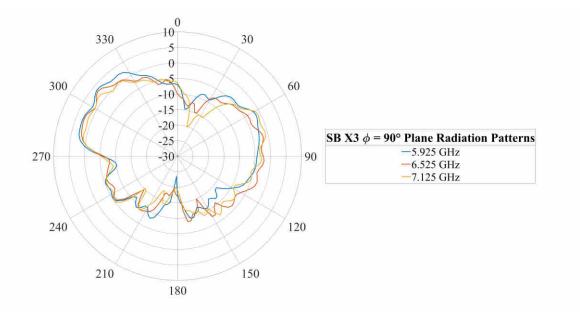
X3 Return Loss



X3 Radiation Patterns

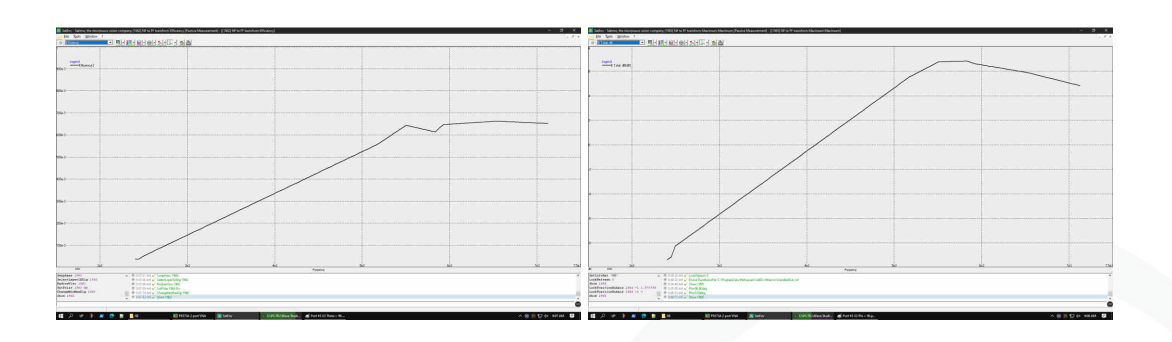






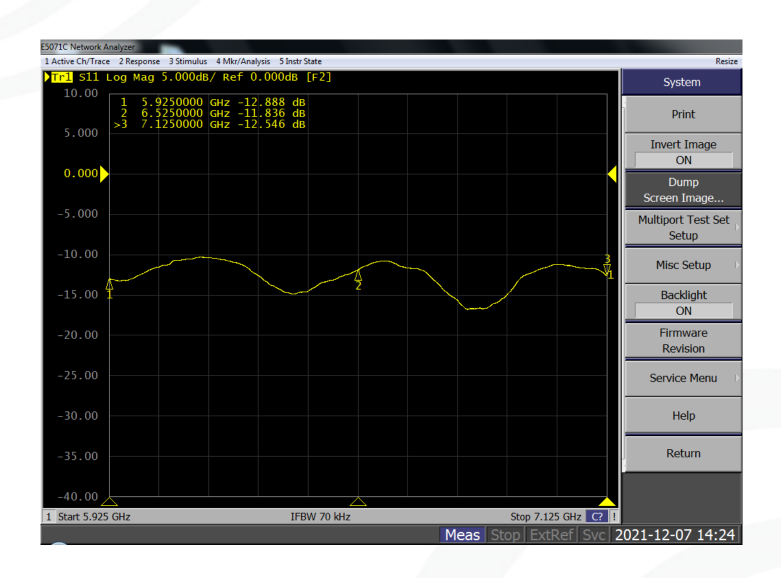


X3 Efficiency and Peak Gain Over Frequency

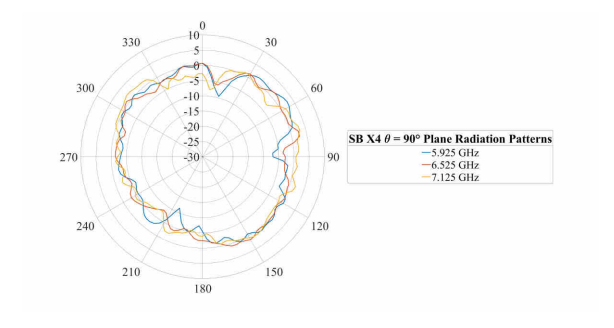


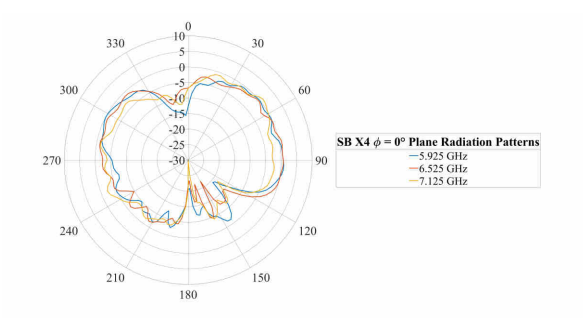


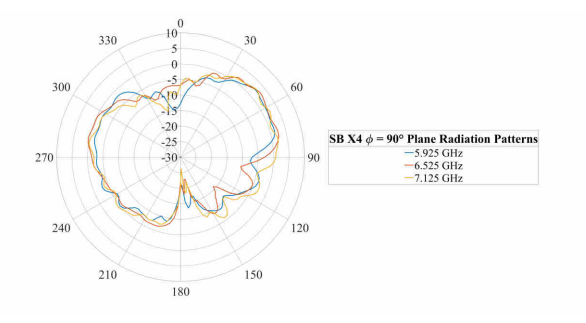
X4 Return Loss



X4 Radiation Patterns

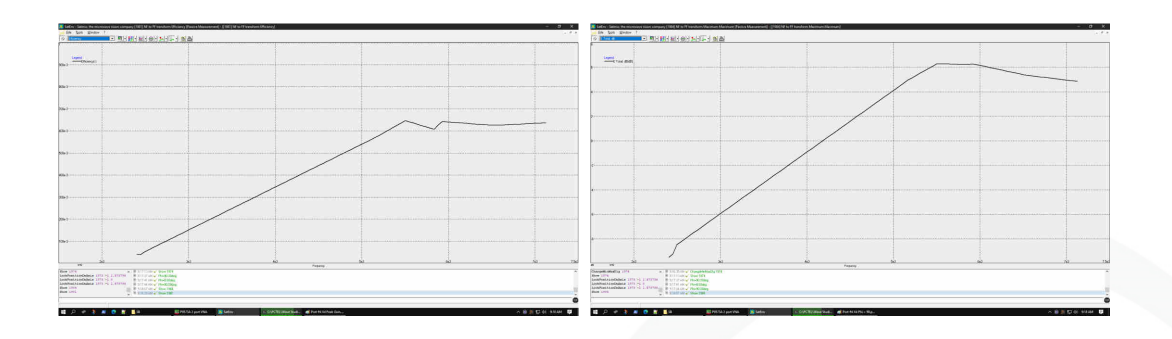






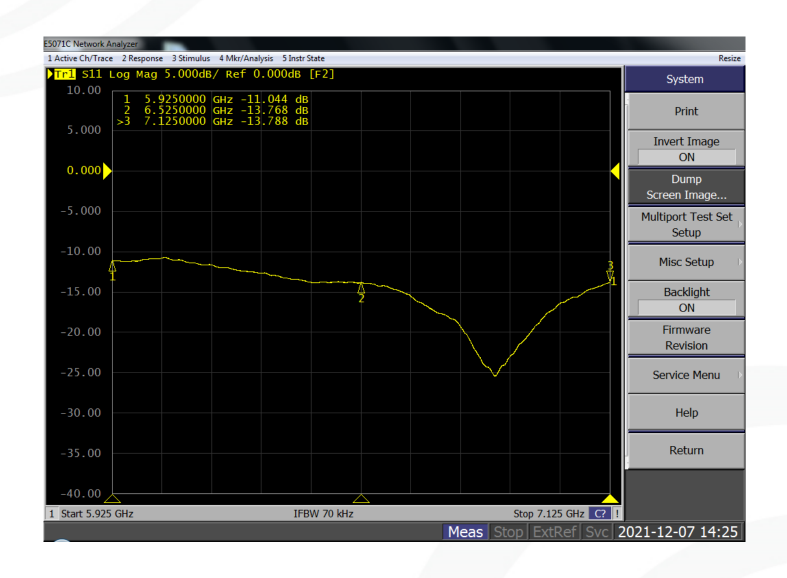


X4 Efficiency and Peak Gain Over Frequency

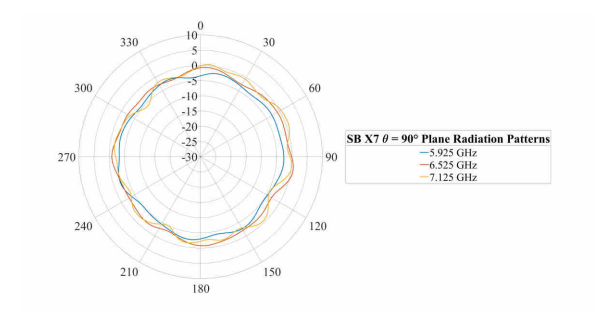


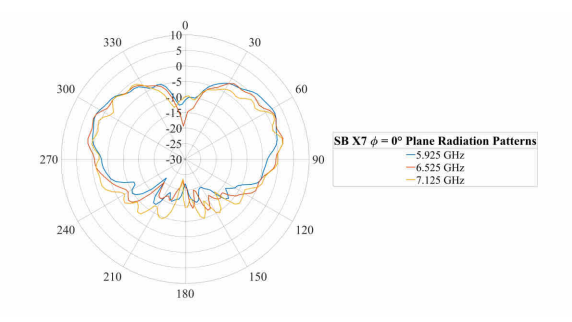


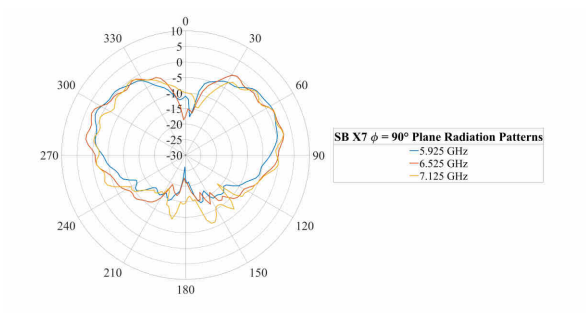
X7 Return Loss



X7 Radiation Patterns

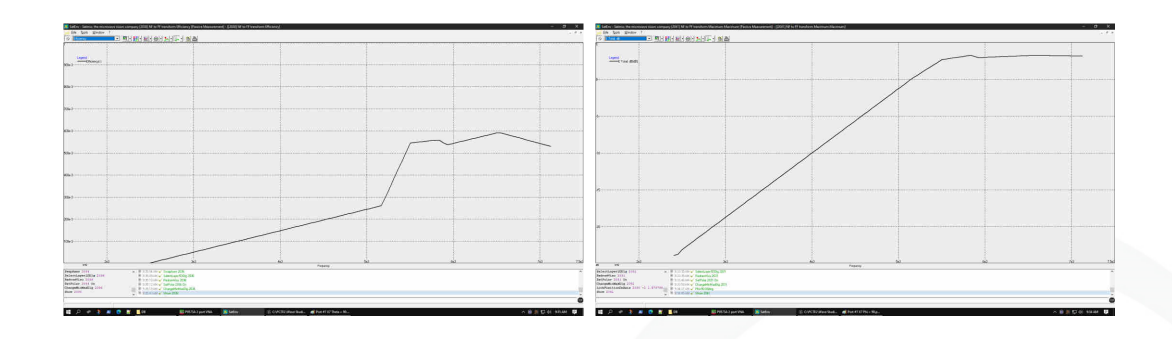






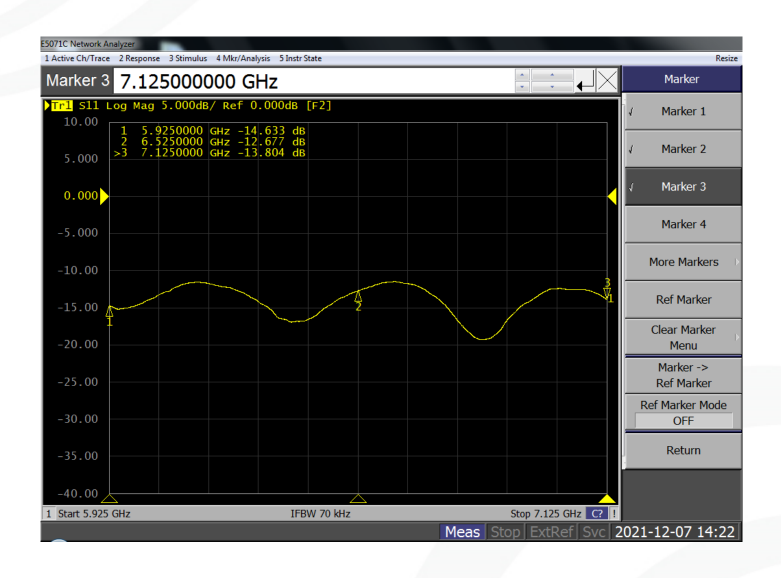


X7 Efficiency and Peak Gain Over Frequency

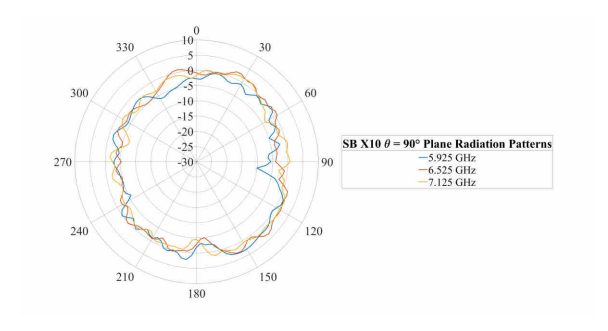


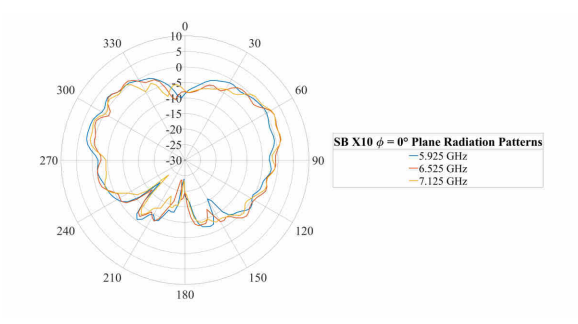


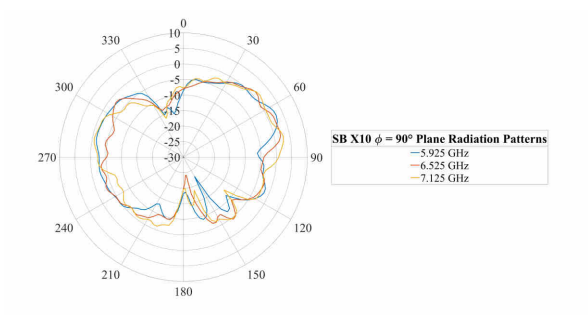
X10 Return Loss



X10 Radiation Patterns

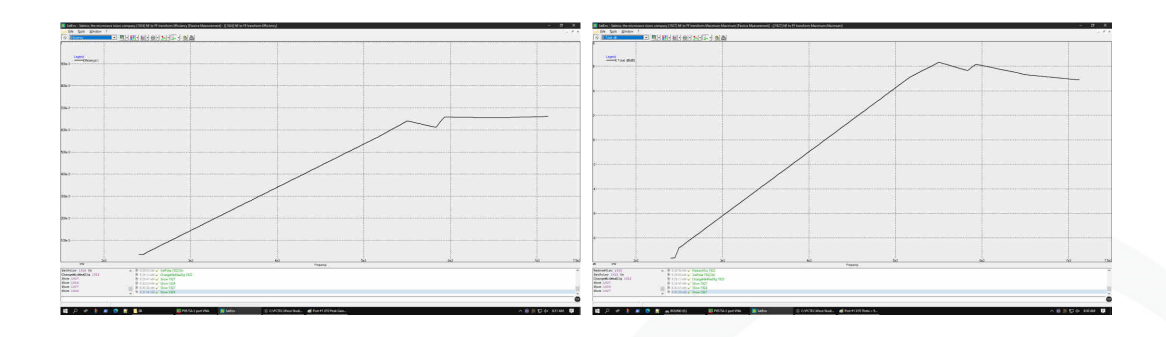








X10 Efficiency and Peak Gain Over Frequency



Dual-Band Antenna Data



Dual-Band Antenna 2.4 GHz Data Summary

Antenna	Detail	X5: 2.4G		X6: 2.4G			X8: 2.4G			X9: 2.4G			
Frequency	2.4G-2.5G	2.4G	2.44G	2.484G	2.4G	2.44G	2.484G	2.4G	2.44G	2.484G	2.4G	2.44G	2.484G
Efficiency	%	70	71	71	67	66	62	67	69	70	67	71	70
Peak Gain	dBi	3.3	3.7	4.1	3.1	3.2	2.9	4.4	4.0	4.1	3.4	3.7	3.6
S11	<-10dB	-19	-24	-18	-16	-15	-13	-15	-16	-15	-14	-15	-15

Frequency	2.4G	2.44G	2.484G
Max. Uncorrelated Gain	2.3 dBi	2.2 dBi	2.1 dBi
Max. Correlated Gain	8.3 dBi	8.1 dBi	8.0 dBi

Correlated Gain = $10 \log[(10^{G_I/20} + 10^{G_2/20} + ... + 10^{G_N/20})^2 / N_{ANT}] dBi$ Uncorrelated Gain = $10 \log[(10^{G_I/10} + 10^{G_2/10} + ... + 10^{G_N/10}) / N_{ANT}] dBi$

Note: Details refer to Correlated Gain Calculation-Wi-Fi 2.4G & 5G and Uncorrelated Gain Calculation-Wi-Fi 2.4G & 5G files.



Dual-Band Antenna 5 GHz Data Summary

Antenna	Detail	X5: 5G		X6: 5G			X8: 5G			X9: 5G			
Frequency	2.4G-2.5G	5.17G	5.5G	5.835G	5.17G	5.5G	5.835G	5.17G	5.5G	5.835G	5.17G	5.5G	5.835G
Efficiency	%	61	67	66	63	60	56	60	59	58	63	62	57
Peak Gain	dBi	4.4	4.4	4.2	4.2	3.5	3.6	3.7	3.2	3.1	4.1	3.6	3.0
S11	<-10dB	-15	-20	-23	-21	-17	-13	-15	-16	-14	-16	-17	-14

Frequency	5.17G	5.5G	5.835G
Max. Uncorrelated Gain	3.0 dBi	2.4 dBi	1.4 dBi
Max. Correlated Gain	9.0 dBi	8.4 dBi	7.2 dBi

Correlated Gain = $10 \log[(10^{G_I/20} + 10^{G_2/20} + ... + 10^{G_N/20})^2 / N_{ANT}] dBi$ Uncorrelated Gain = $10 \log[(10^{G_I/10} + 10^{G_2/10} + ... + 10^{G_N/10}) / N_{ANT}] dBi$

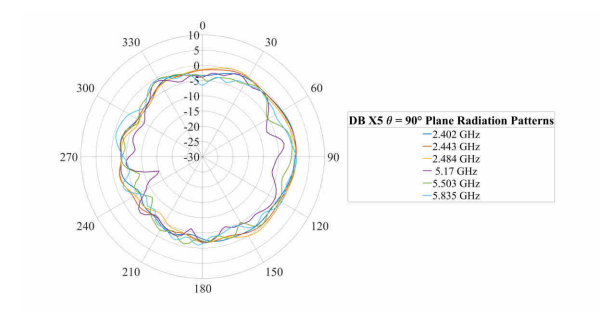
Note: Details refer to Correlated Gain Calculation-Wi-Fi 2.4G & 5G and Uncorrelated Gain Calculation-Wi-Fi 2.4G & 5G files.

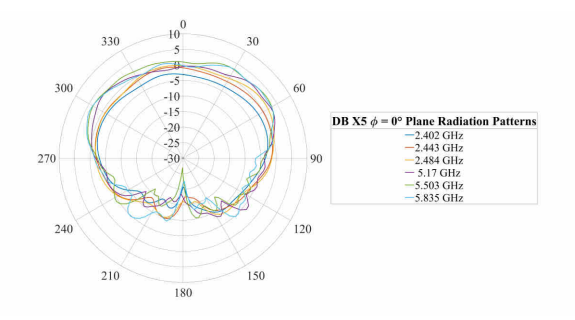


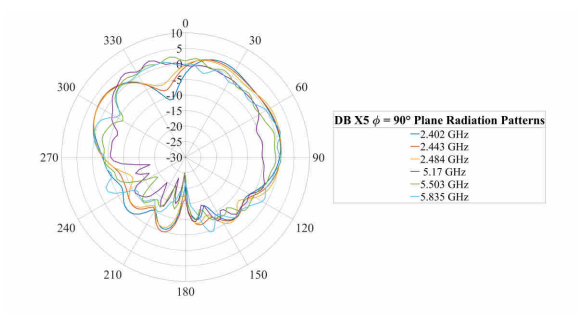
X5 Return Loss



X5 Radiation Patterns

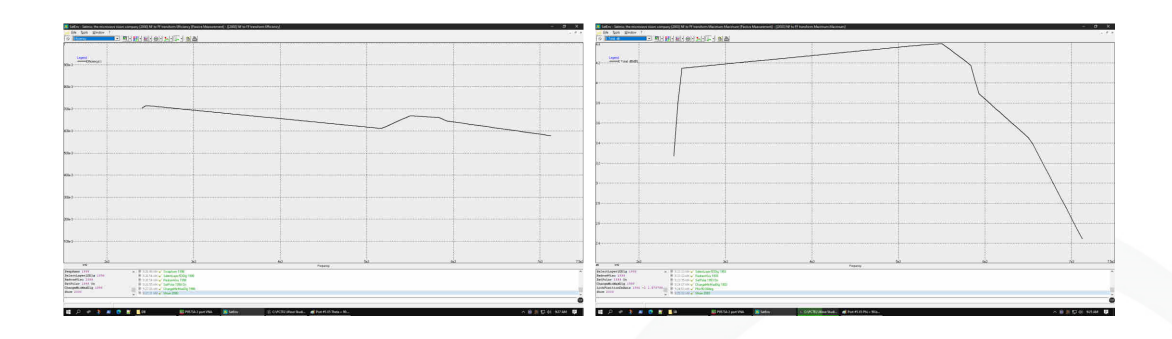








X5 Efficiency and Peak Gain Over Frequency



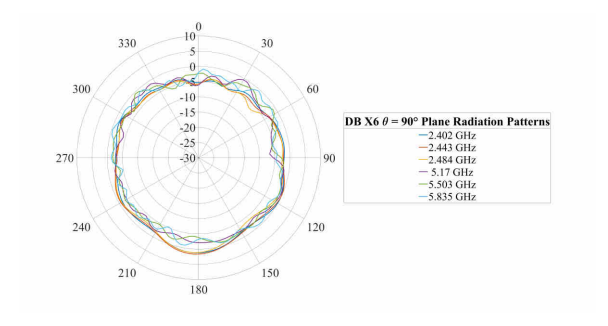


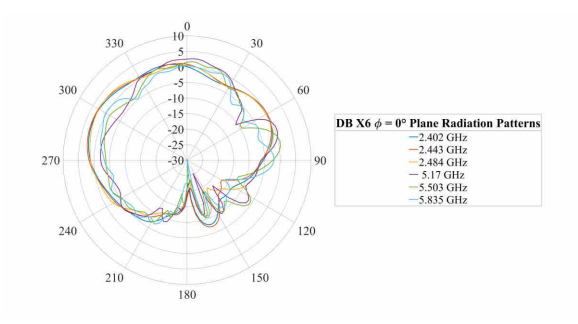
X6 Return Loss

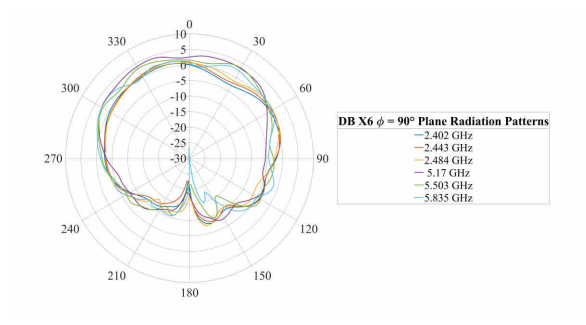


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X6 Radiation Patterns

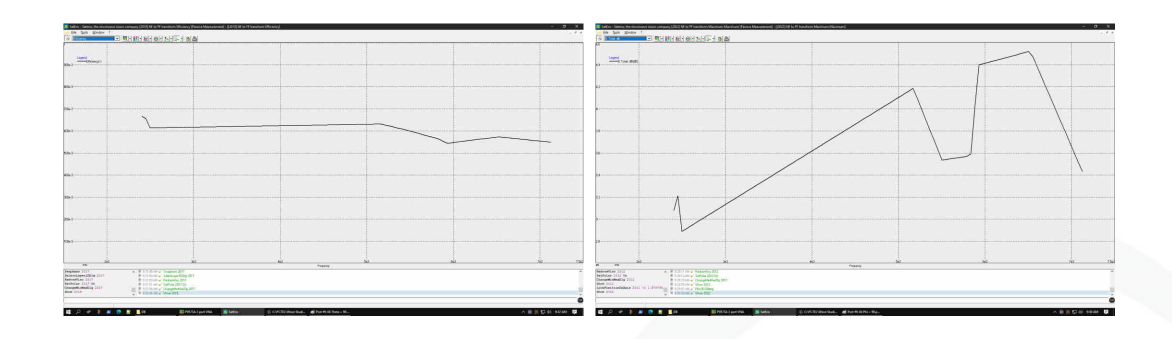








X6 Efficiency and Peak Gain Over Frequency



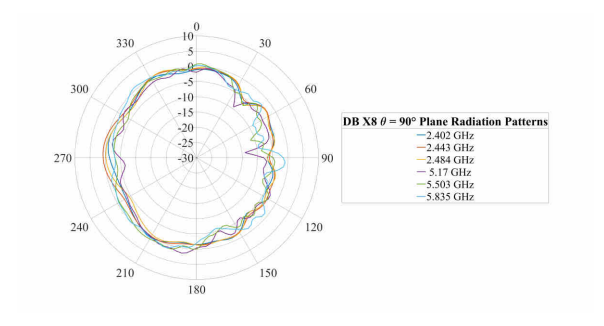


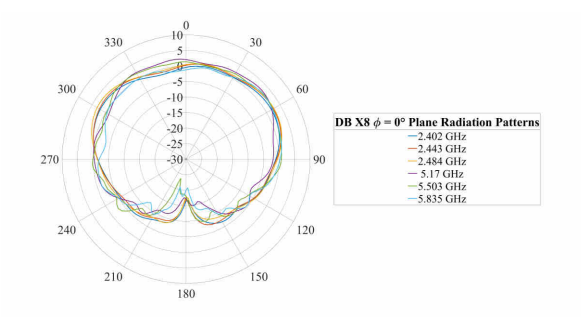
X8 Return Loss

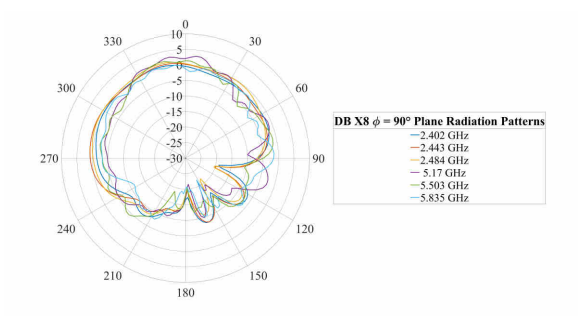


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X8 Radiation Patterns

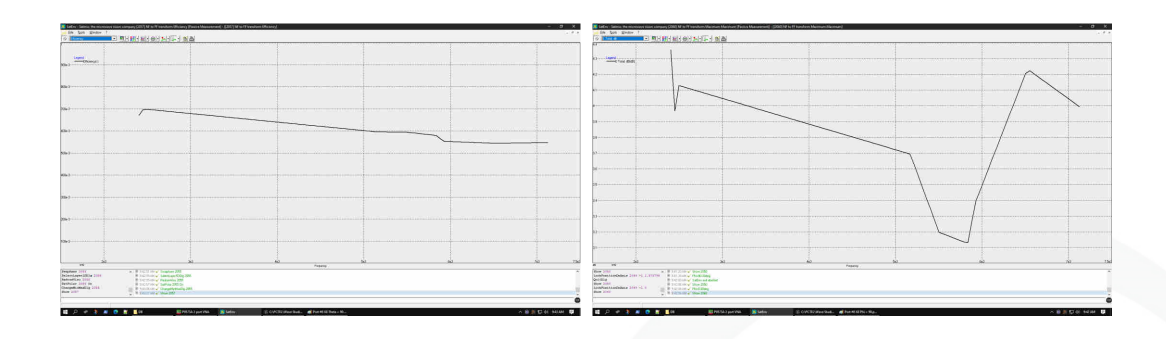








X8 Efficiency and Peak Gain Over Frequency



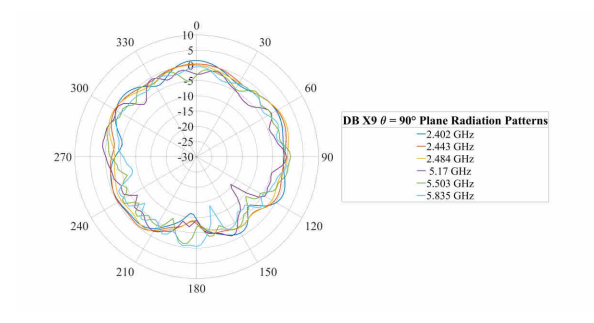


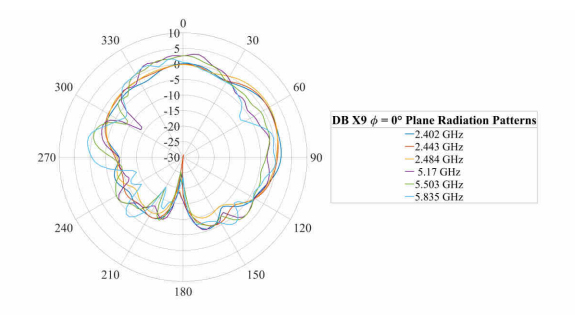
X9 Return Loss

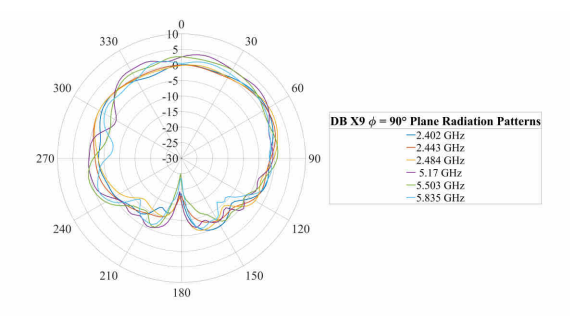


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X9 Radiation Patterns

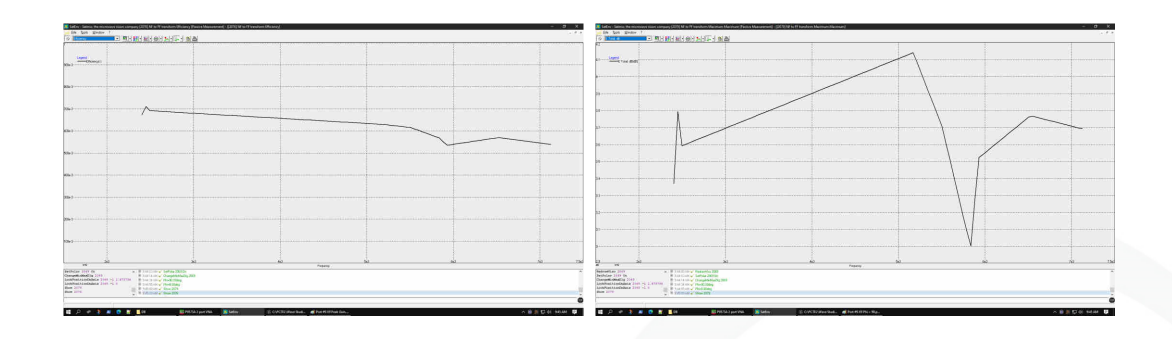








X9 Efficiency and Peak Gain Over Frequency



Bluetooth Antenna Data

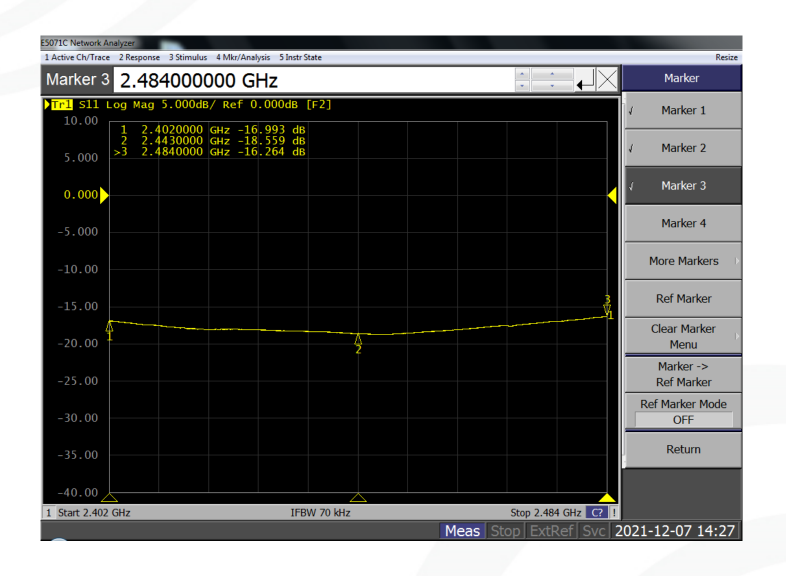


Bluetooth Antenna Data Summary

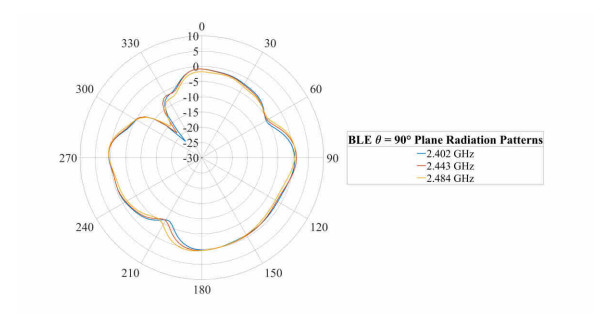
Antenna	Detail		X15: ble	
Frequency	2.4G-2.5G	2.4G	2.44G	2.484G
Efficiency	%	68	70	71
Peak Gain for 3D	dBi	4.1	4.2	4.0
S11	<-10dB	-17	-19	-16

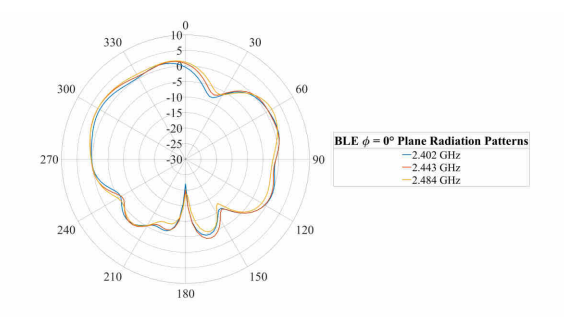


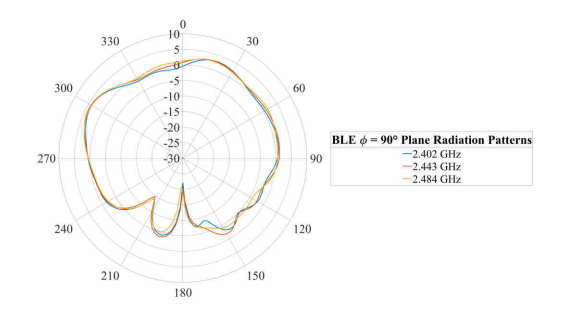
Bluetooth Return Loss



Bluetooth Radiation Patterns

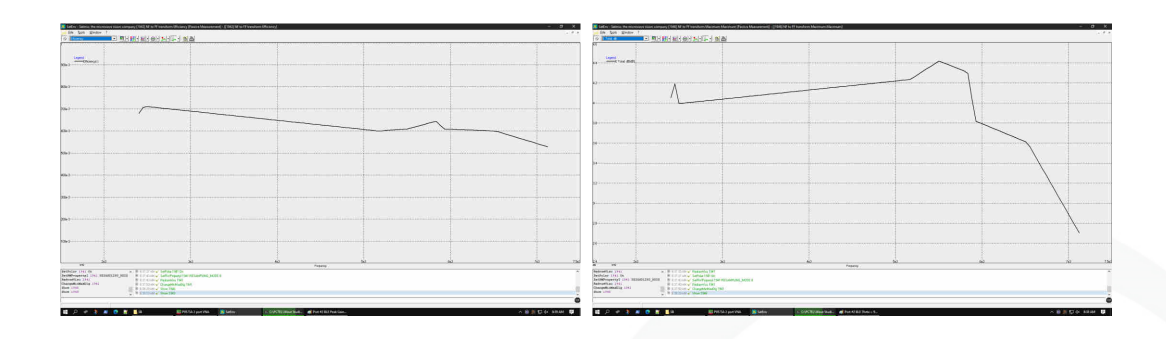








Bluetooth Efficiency and Peak Gain Over Frequency



Summary of Isolation Data

Isolation in 2.4 GHz band



Isolation	X5: 2.4+5G	X6: 2.4+5G	X8: 2.4+5G	X9: 2.4+5G	X3: 6G	X4: 6G	X7: 6G	X10: 6G	X15: BLE
X5: 2.4+5G	\	-24	-21	-22	-29	-37	-39	-40	-17
X6: 2.4+5G	\	\	-24	-25	-37	-31	-36	-37	-17
X8: 2.4+5G	\	\	\	-23	-46	-32	-56	-33	-30
X9: 2.4+5G	\	\	\	\	-28	-40	-38	-30	-28
X3: 6G	\	\	\	\	١	-55	-59	-50	-33
X4: 6G	\	\	\	\	\	\	-61	-50	-34
X7: 6G	\	\	\	\	\	\	\	-60	-45
X10: 6G	\	\	\	\	\	\	\	\	-42
X15: BLE	\	\	\	\	\	\	\	\	\

Isolation in 5 GHz band



Isolation	X5: 2.4+5G	X6: 2.4+5G	X8: 2.4+5G	X9: 2.4+5G	X3: 6G	X4: 6G	X7: 6G	X10: 6G	X15: BLE
X5: 2.4+5G	\	-35	-32	-33	-26	-31	-34	-30	-24
X6: 2.4+5G	\	\	-35	-34	-32	-28	-39	-30	-28
X8: 2.4+5G	\	\	\	-32	-32	-30	-32	-27	-38
X9: 2.4+5G	\	\	\	\	-30	-32	-31	-33	-38
X3: 6G	\	\	\	\	\	-29	-37	-30	-35
X4: 6G	\	\	\	\	\	\	-37	-30	-35
X7: 6G	\	\	\	\	\	\	\	-38	-33
X10: 6G	\	\	\	\	\	\	\	\	-28
X15: BLE	\	\	\	\	\	\	\	\	\

Isolation in 6 GHz band

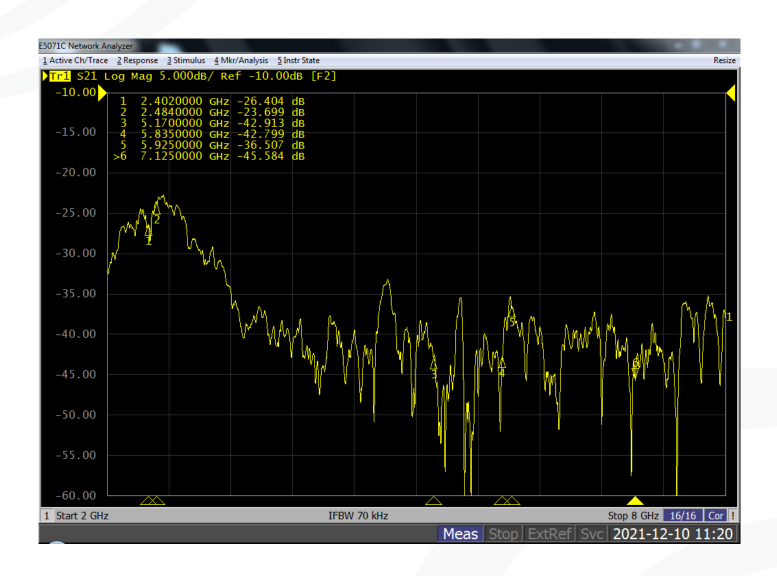


Isolation	X5: 2.4+5G	X6: 2.4+5G	X8: 2.4+5G	X9: 2.4+5G	X3: 6G	X4: 6G	X7: 6G	X10: 6G	X15: BLE
X5: 2.4+5G	\	-36	-31	-33	-25	-30	-31	-32	-25
X6: 2.4+5G	\	\	-32	-34	-29	-27	-36	-31	-27
X8: 2.4+5G	\	\	/	-32	-31	-28	-33	-26	-38
X9: 2.4+5G	\	\	\	\	-29	-33	-32	-28	-38
X3: 6G	\	\	1	\	\	-29	-40	-30	-31
X4: 6G	\	\	\	\	\	\	-40	-31	-30
X7: 6G	\	\	1	\	\	\	\	-35	-32
X10: 6G	\	\	\	\	\	\	\	\	-30
X15: BLE	\	\	\	\	\	\	\	\	\

Isolation Between Dual-Band Antennas

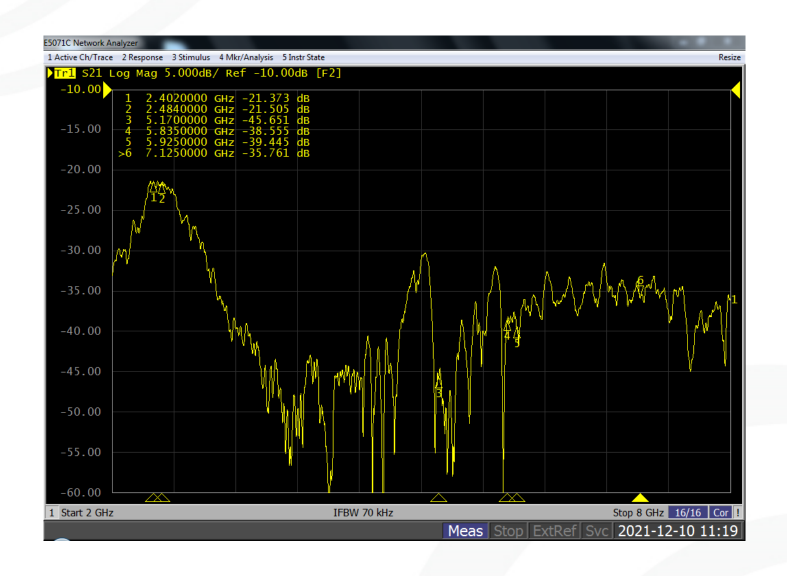


X5, X6 Isolation





X5, X8 Isolation



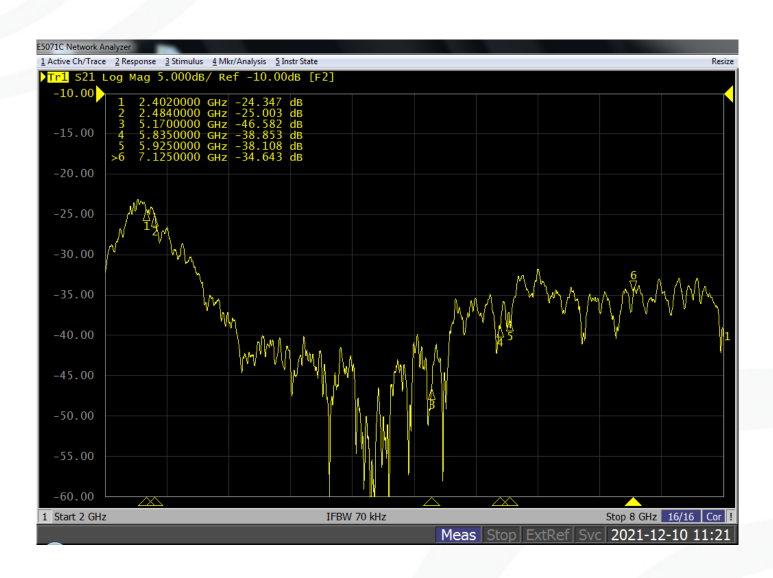


X5, X9 Isolation



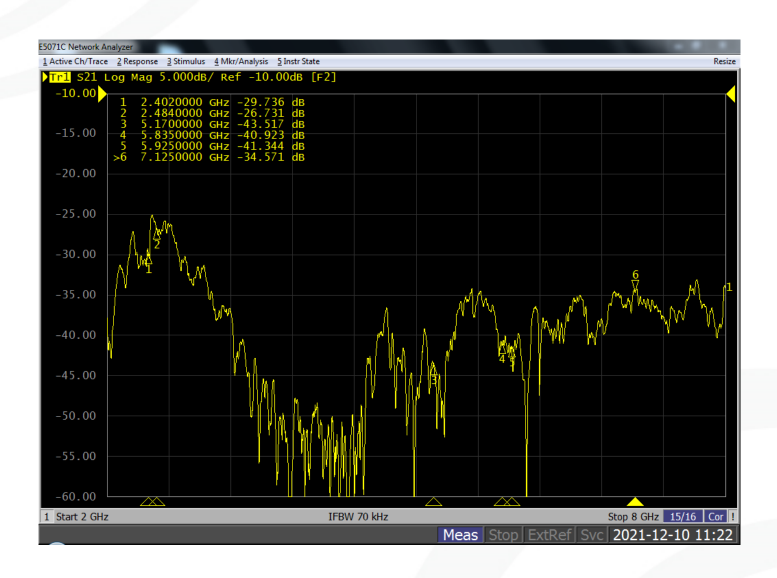


X6, X8 Isolation





X6, X9 Isolation





X8, X9 Isolation



Isolation Between Single-Band Antennas



X3, X1 Isolation





X3, X4 Isolation





X3, X7 Isolation



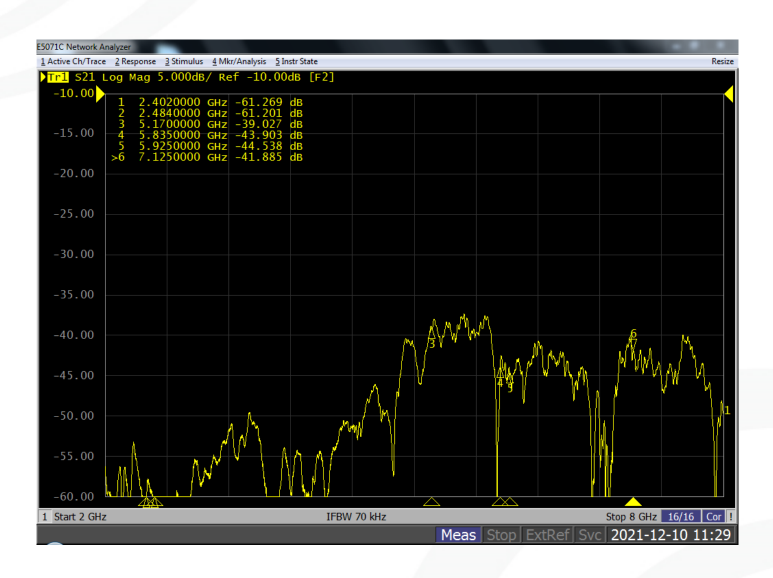


X4, X1 Isolation



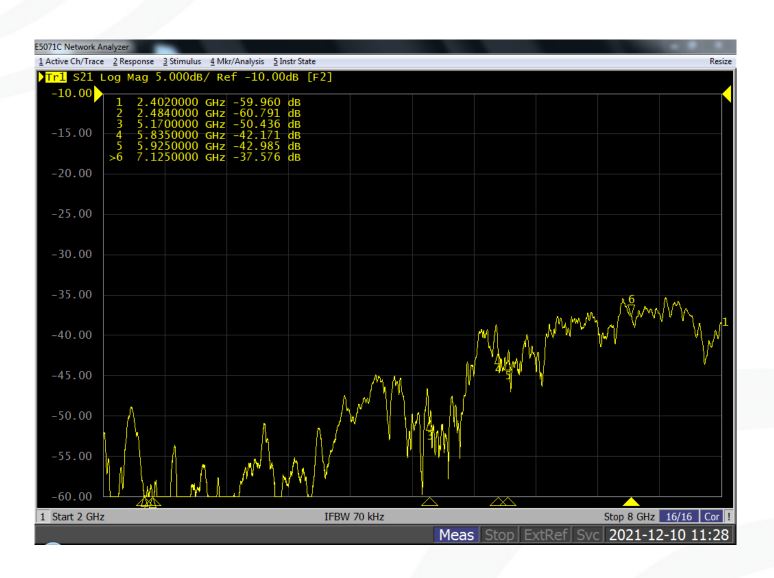


X4, X7 Isolation





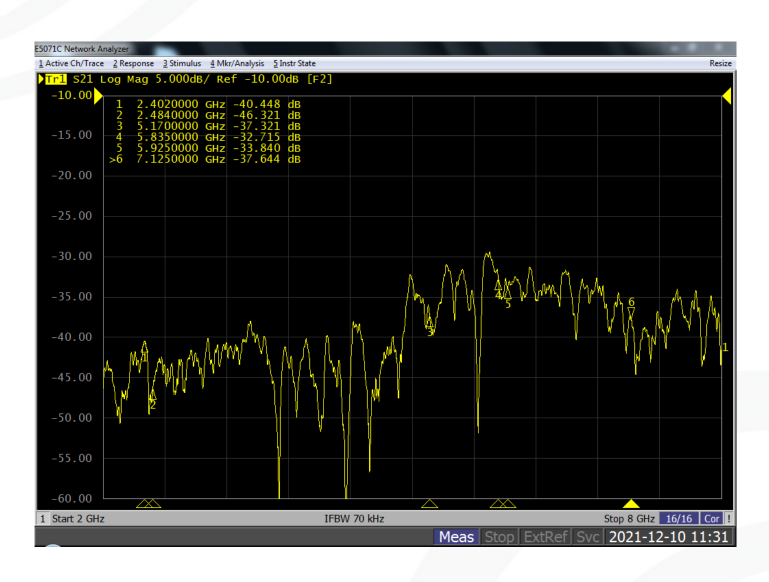
X7, X1 Isolation



Isolation Between Dual & Single-Band Antennas

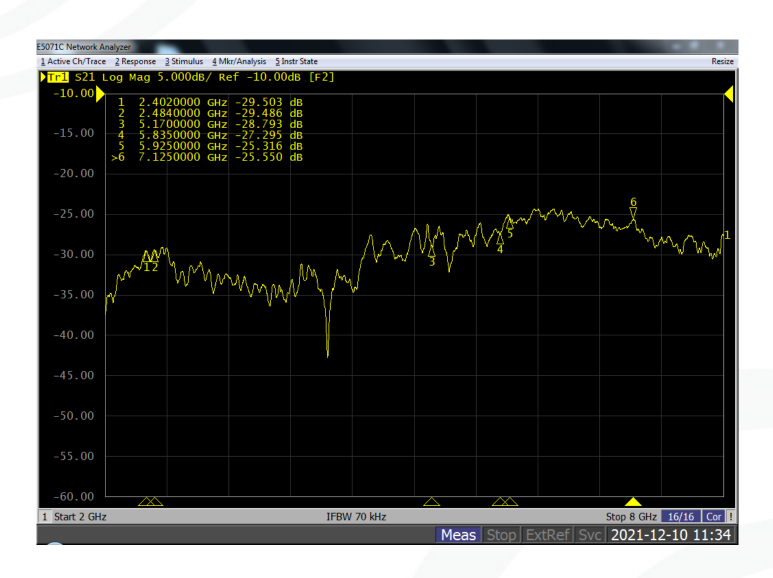


X5, X1 Isolation



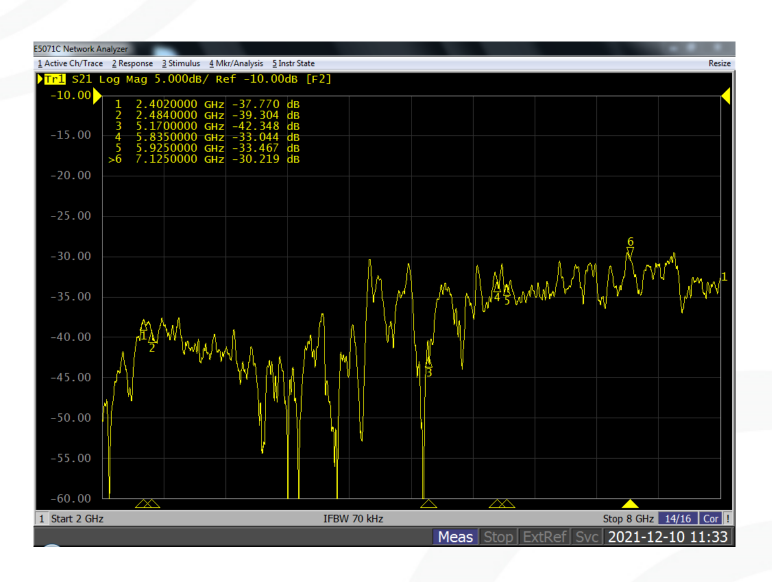


X5, X3 Isolation





X5, X4 Isolation





X5, X7 Isolation





X6, X1 Isolation



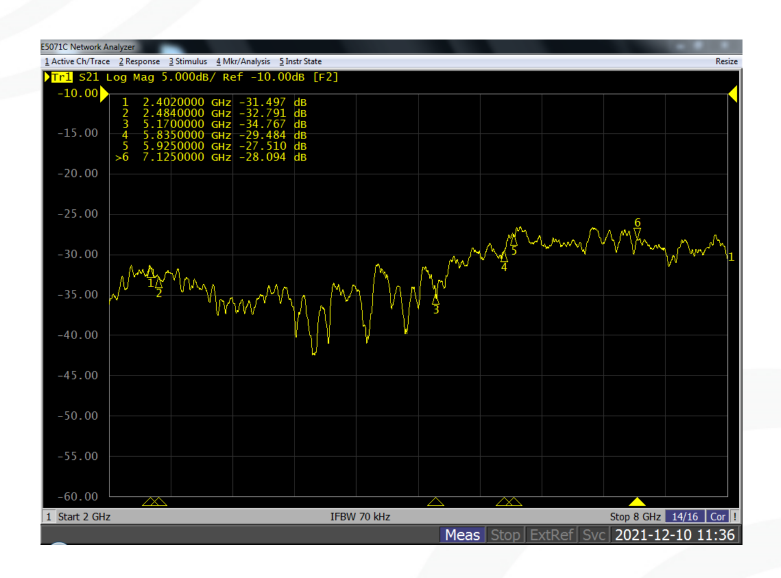


X6, X3 Isolation



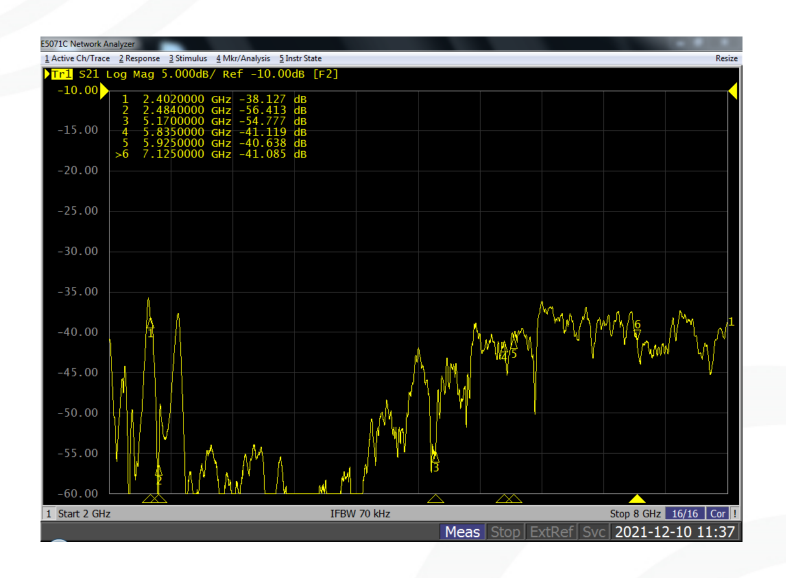


X6, X4 Isolation





X6, X7 Isolation



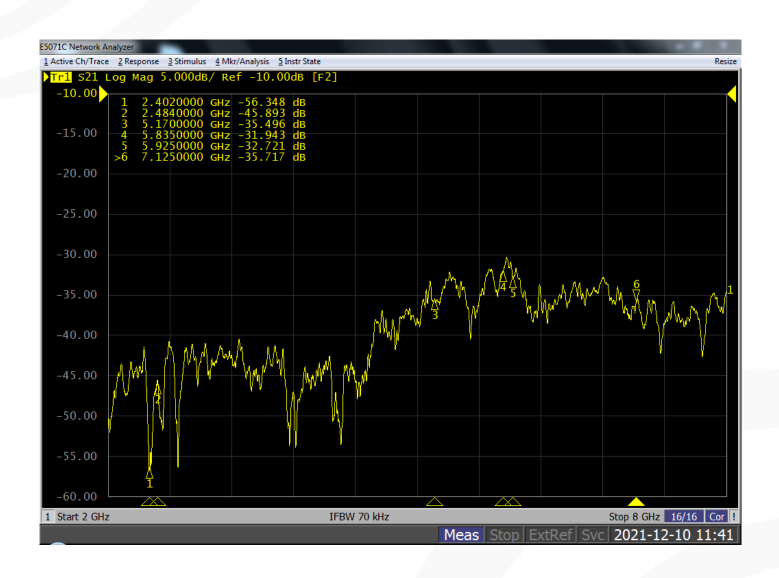


X8, X1 Isolation



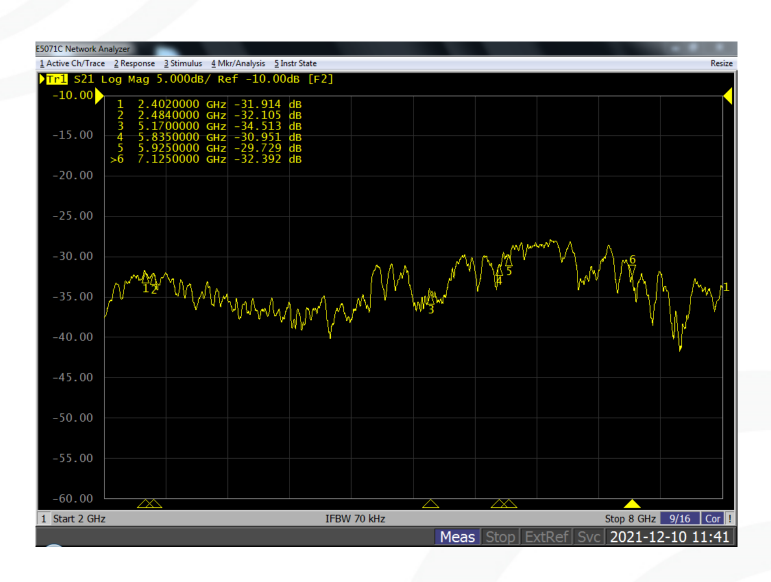


X8, X3 Isolation





X8, X4 Isolation



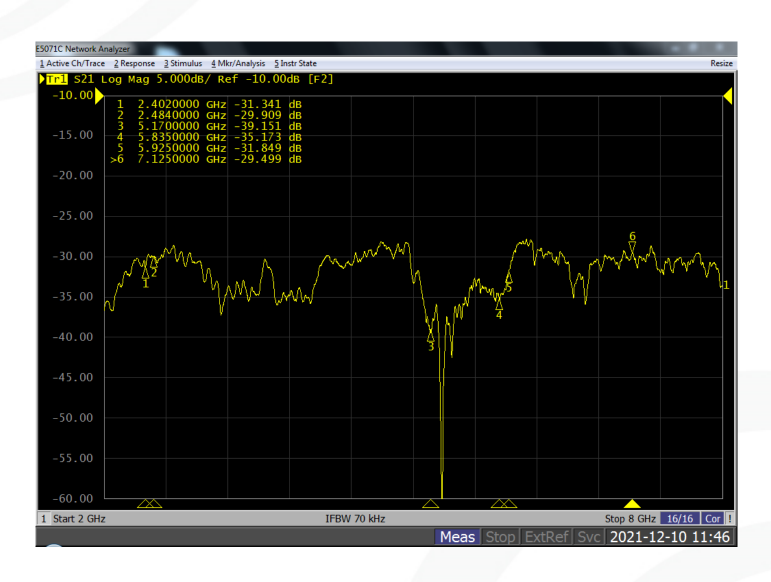


X8, X7 Isolation



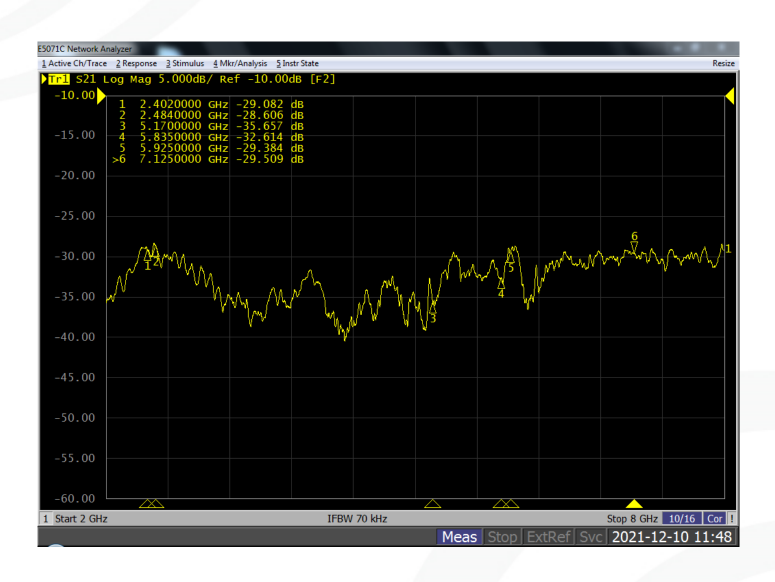


X9, X1 Isolation





X9, X3 Isolation



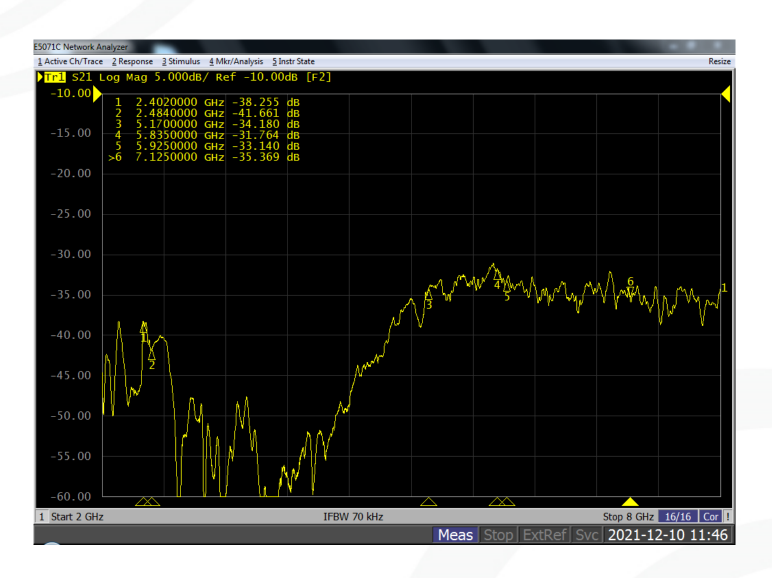


X9, X4 Isolation





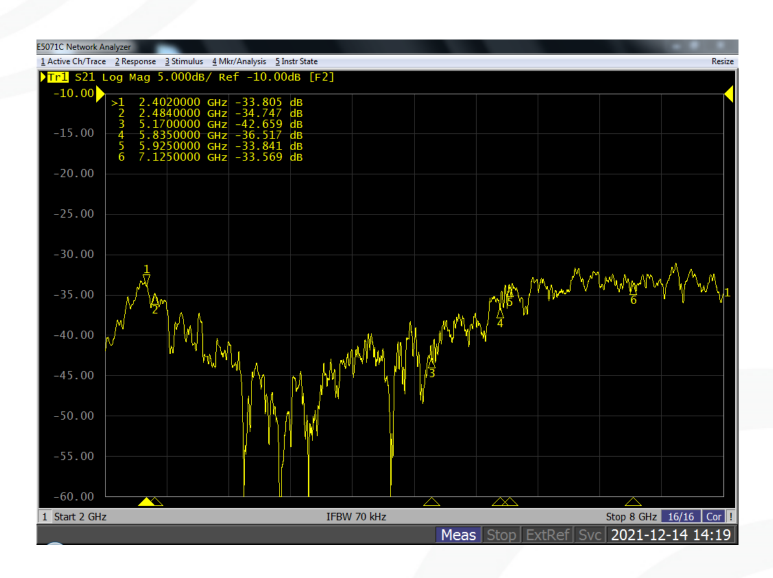
X9, X7 Isolation



Isolation Between Wi-Fi Antennas and Bluetooth Antenna



X3, BLE Isolation





X4, BLE Isolation





X5, BLE Isolation





X6, BLE Isolation





X7, BLE Isolation





X8, BLE Isolation





X9, BLE Isolation





X10, BLE Isolation



Compliance



Single-Band Antenna Compliance Matrix

Design Parameter	Specification	Comply?				Comment
Frequency Range	5925 – 7125 MHz	Yes				-
Ports	4	Yes				-
Cable/Connector/Feed	Micro-coax/IPEX/Direct Solder	Yes			-	
In-Group Isolation	≥ 20 dB	Yes			-	
DB & 6G Isolation	≥ 25 dB	Almost!				(X3, X5) pair has 24.5 dB isolation right around 6 GHz; every other pair has a couple dB of margin over the 6 GHz band
Return Loss	<-10 dB	Yes			With respect to 50 Ω reference impedance	
		X3: -13 dB	X4: -12 dB	X7: -11 dB	X10: -13 dB	
Peak Gain	Not specified	X3: 6.6 dBi	X4: 6.2 dBi	X7: 3.3 dBi	X10: 6.1 dBi	Overall Peak Gain = 6.6 dBi
Efficiency	Not specified	X3: 65%	X4: 64%	X7: 55%	X10: 66%	63% typical
Polarization	Not specified	-				3 vertical; 1 horizontal
Uncorrelated Antenna Gain	≤ 6 dBi	Yes				Overall Peak Uncorrelated Gain = 3.1 dBi
Correlated Antenna Gain	Not specified	-				8.8 dBi max.; 8.6 dBi typ.



Dual-Band Antenna 2.4 GHz Compliance Matrix

Design Parameter	Specification	Comply?				Comment
Frequency Range	2402 – 2484 & 5170 – 5835 MHz	Yes				-
Ports	4	Yes			-	
Cable/Connector/Feed	Micro-coax/IPEX/Direct Solder	Yes			-	
In-Group Isolation	≥ 20 dB	Yes			-	
DB & 6G Isolation	≥ 25 dB	Yes			(X3, X9) pair has 28 dB isolation over 2.4 GHz; this is the maximum isolation between DB and 6G antennas over the 2.4 GHz band	
Return Loss	<-10 dB	Yes				With respect to 50 $\ensuremath{\Omega}$ reference impedance
		X5: -18 dB	X6: -13 dB	X8: -15 dB	X9: -14 dB	
Peak Gain	Not specified	X5: 4.1 dBi	X6: 3.2 dBi	X8: 4.4 dBi	X9: 3.7 dBi	Overall Peak Gain = 4.4 dBi
Efficiency	Not specified	X5: 71 %	X6: 65%	X8: 69%	X9: 69%	69% typical
Polarization	Not specified	-				Mixed
Uncorrelated Antenna Gain	≤ 6 dBi	Yes				Overall Peak Uncorrelated Gain = 2.3 dBi
Correlated Antenna Gain	Not specified	-			8.3 dBi max.; 8.1 dBi typ.	



Dual-Band Antenna 5 GHz Compliance Matrix

Design Parameter	Specification	Comply?				Comment
Frequency Range	2402 – 2484 & 5170 – 5835 MHz	Yes				-
Ports	4	Yes				-
Cable/Connector/Feed	Micro-coax/IPEX/Direct Solder	Yes				-
In-Group Isolation	≥ 20 dB	Yes				-
DB & 6G Isolation	≥ 25 dB	Yes			(X3, X9) pair has 26 dB isolation over 5 GHz; this is the maximum isolation between DB and 6G antennas over the 5 GHz band	
Return Loss	<-10 dB	Yes			With respect to 50 Ω reference impedance	
		X5: -15 dB	X6: -13 dB	X8: -14 dB	X9: -14 dB	
Peak Gain	Not specified	X5: 4.4 dBi	X6: 4.2 dBi	X8: 3.7 dBi	X9: 4.1 dBi	Overall Peak Gain = 4.4 dBi
Efficiency	Not specified	X5: 65%	X6: 60%	X8: 59%	X9: 61%	61% typical
Polarization	Not specified	-				Mixed
Uncorrelated Antenna Gain	≤ 6 dBi	Yes				Overall Peak Uncorrelated Gain = 3.0 dBi
Correlated Antenna Gain	Not specified	-				9 dBi max.; 8.2 dBi typ.



Bluetooth Antenna Compliance Matrix

Design Parameter	Specification	Comply?	Comment
Frequency Range	2402 – 2484 MHz	Yes	-
Ports	1	Yes	-
Cable/Connector/Feed	Micro-coax/IPEX/Direct Solder	Yes	-
Return Loss	<-10 dB	Yes; -16 dB	With respect to 50 Ω reference impedance
Peak Gain	Not specified	4.2 dBi	Overall Peak Gain = 4.2 dBi
Efficiency	Not specified	70%	70% typical
Polarization	Not specified	-	Mixed





Thank You!

Revision History

- Rev 1: Added tables summarizing performance, BLE isolation data, and tabulated isolation data
- Rev 2: Revised compliance tables & regenerated radiation patterns for viewability
- Rev 3: Added correlated antenna gains to data summary and compliance tables
- Rev 4: Added calculation formulas for correlated and uncorrelated gains
- Rev 5: Updated SB antenna max. correlated gains with correct values