

AD-103AG

Antenna Approval Sheet

Part Number	R3410110203
Product Number	AD-103AG
Description	Dipole Antenna, 2dBi 2.4GHz/5GHz, RP-SMA(M) connector
DOC NO	AS-1905003

Ver. 1.3

Revised History

Version	Purpose	Date	Responsible
1.0	Initial Doc	2019/06/13	Aaron
1.1	Added Antenna picture (Page 12)	2019/08/06	kamoro
1.2	Revised Operating Temperature (Page 3)	2019/08/21	Aaron
1.3	Added Ant Gain in 5895 GHz(Page 3)	2022/10/04	Christina

SparkLAN		Customer
Sales	PM	Approval by
	Aaron	

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SPECIFICATION

1. Description : Dual Band Dipole Antenna
with RP-SMA(M)(Black)
2. Model No. : AD-103AG
3. Part No. : R3410110203
4. Standard : IEEE 802.11a/b/g Wireless LAN
5. Antenna Profile : 157 mm (see Drawing)
6. Color : Black
7. Electrical Characteristics
 - Operating Frequency : 2.4~2.5 & 5.15~5.895GHz
 - Antenna Type : Dipole
 - Polarization Type : Linear
 - Type of Radiation : Toroidal
 - Peak Gain : 2.0±1 dBi Typical
 - Impedance : 50 Ohm nominal
 - V.S.W.R. : 2.0:1 Max.
8. Mechanical Characteristics
 - Connector : RP-SMA(M)
 - Core : N/A
9. Raw Material
 - Coaxial Cable : RG-178
 - Housing : TPU
 - Hinge : PC+ALLOY
10. Operating Temperature : - 40°C~+85°C
11. Manufacturer company name: SparkLAN Communications, Inc.
12. Manufacturer company address: 5F, No. 199, Ruihu St., Neihu Dist.,
Taipei City 114067, Taiwan

TOLERANCES: (mm) X ±1.0 X.X ±0.5 X.XX ±0.3 ANGULAR ±5.0°				Signature / Stamp 		Customer Approved 																
* DIMENSIONS																						
3rd VIEW		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">UNIT: mm</td> <td style="width: 15%;">DRAWING</td> <td style="width: 15%;">CHECK</td> <td style="width: 15%;">CONFIRM</td> <td style="width: 15%;">APPROVED</td> </tr> <tr> <td>SCALE: FREE</td> <td>Jacky</td> <td>Jacky</td> <td>Tim</td> <td>Eric</td> </tr> <tr> <td>2022/10/05</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				UNIT: mm	DRAWING	CHECK	CONFIRM	APPROVED	SCALE: FREE	Jacky	Jacky	Tim	Eric	2022/10/05					MODEL NO. R3410110203	
UNIT: mm	DRAWING					CHECK	CONFIRM	APPROVED														
SCALE: FREE	Jacky					Jacky	Tim	Eric														
2022/10/05																						
PART NAME WSS003 Dual Band Dipole Antenna with RP-SMA(M)(Black)																						
CATEGORY ☒ A:Product ☐ B:Semi-Production		PART NO. UHW0935		VERSION A6																		
				file NO.:RD-4-037D		Page: 1/2																

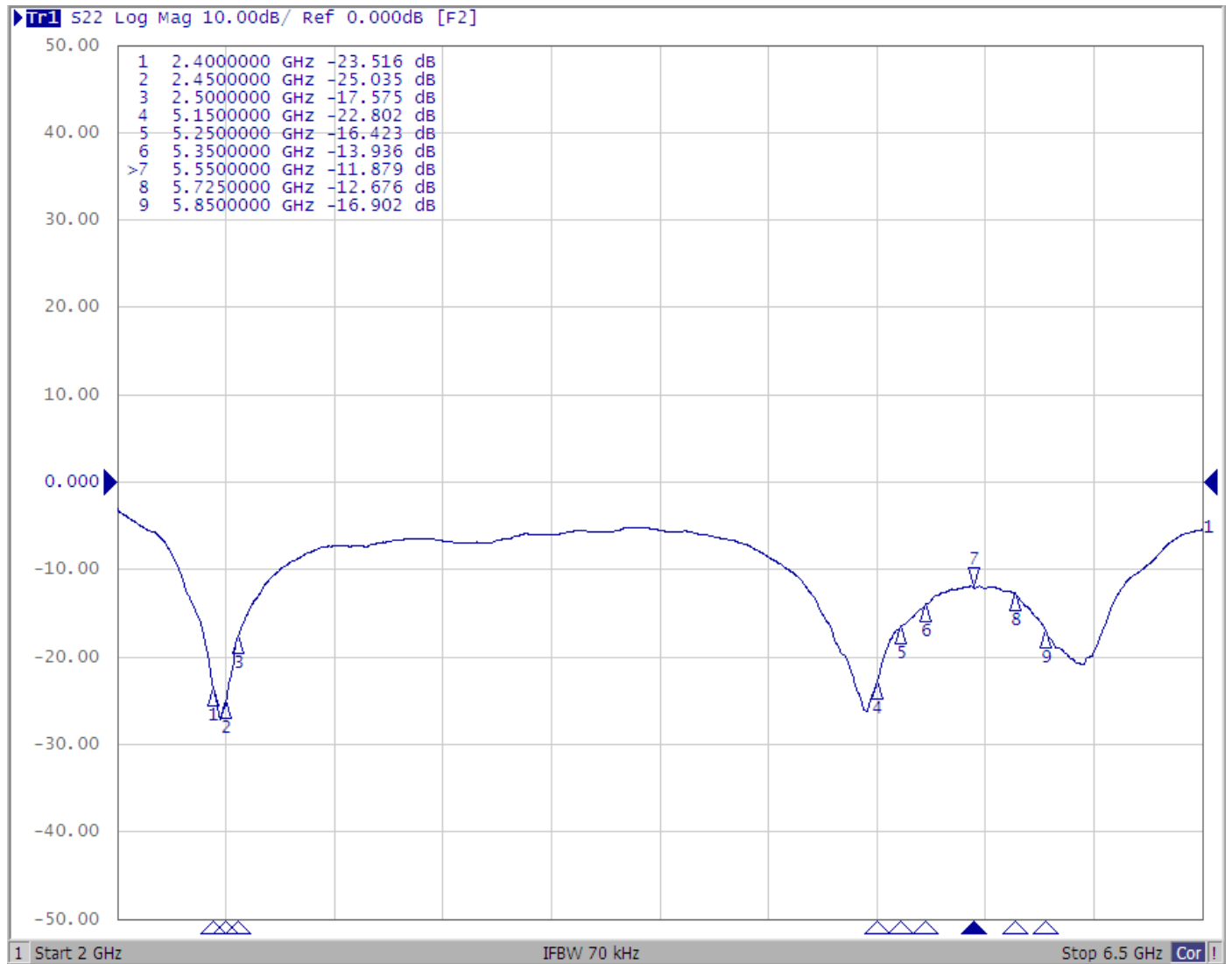
	1	2	3	4	5	6	7	
A								A
B								B
C								C
D								D
E								E
F								F
G								G
H								H
I								I
J								J
K								K

10	Housing	WSL003 13.4*115L Housing(Black)	Black		1
9	Heat Shrink Tube	UL/CSA 5.0 Black	Black	20	1
8	Sleeve	4.8 φ *24L Sleeve	silver		1
7	Sleeve	5.2 φ *22L FOR 178 Sleeve	silver		1
6	Rivet	028922001-6 4.80*1.95 φ Rivet(Black)	Black		2
5	Hinge-Base	13 φ *25.5L Hinge-Base(Black)	Black		1
4	Hinge-Holder	13 φ *28L Hinge-Holder 15.2*7.25(Black)	Black		1
3	Shaft	0249A-B Connector RP-SMA(M) φ 12.5	silver		1
2	SMA Body	0249A-A Body RP-SMA(M) φ 12.5 Connector	Black		1
1	RG-178 Coaxial Cable	RG-178<TIN> CABLE 105SV	Orange	54	1
NO	Material	Description	Color	Dim	Qt'y

3rd VIEW					MODEL NO.	R3410110203	
UNIT: mm	DRAWING	CHECK	CONFIRM	APPROVED	PART NAME	WSS003 Dual Band Dipole Antenna with RP-SMA(M)(Black)	
SCALE: FREE	Jacky	Jacky	Tim	Eric	CATEGORY	☒ A:Product ☐ B:Semi-Production	
2022/10/05					UHW0935		VERSION
					file NO.:RD-4-037D		Page: 2/2

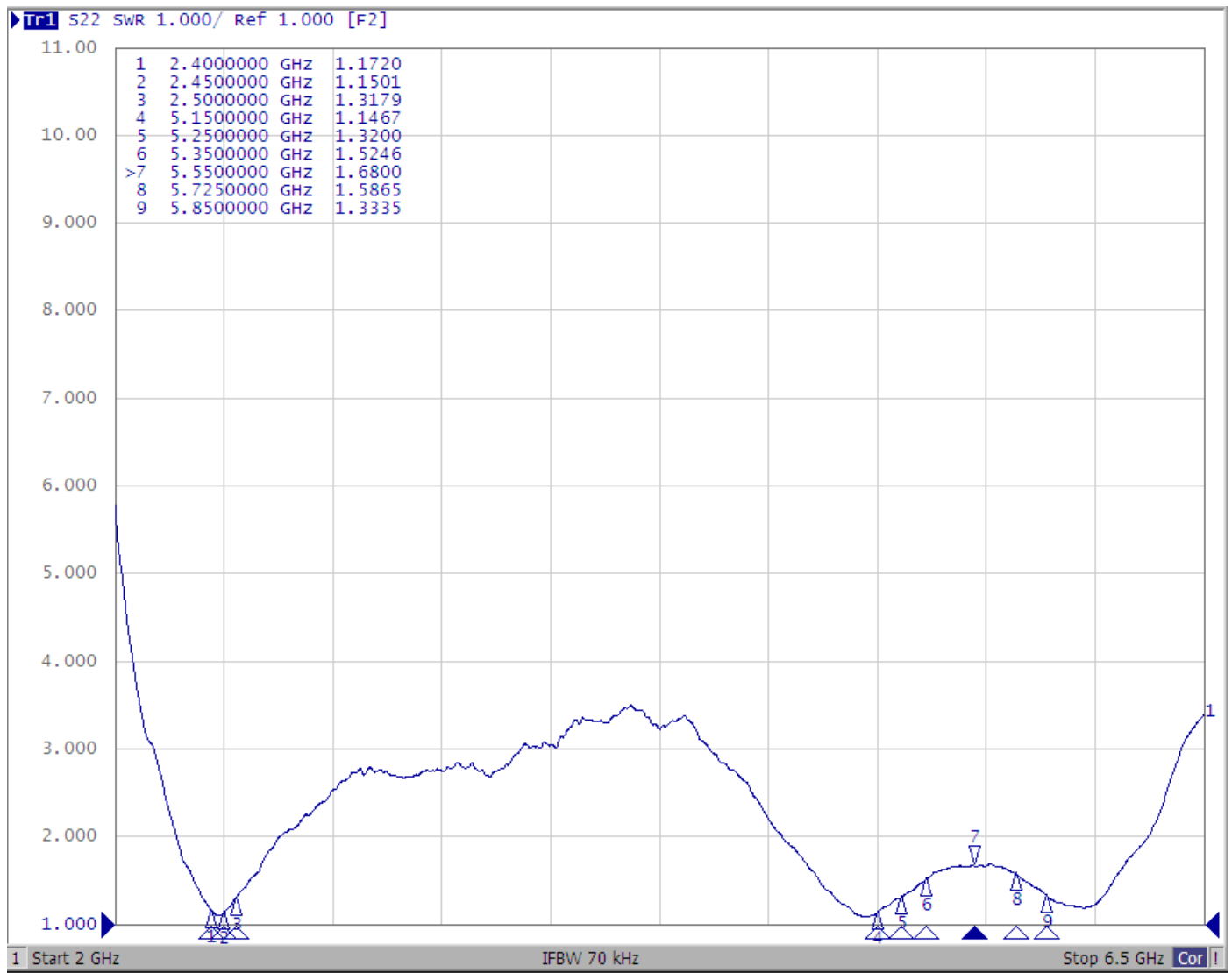
Electrical Properties

Return Loss



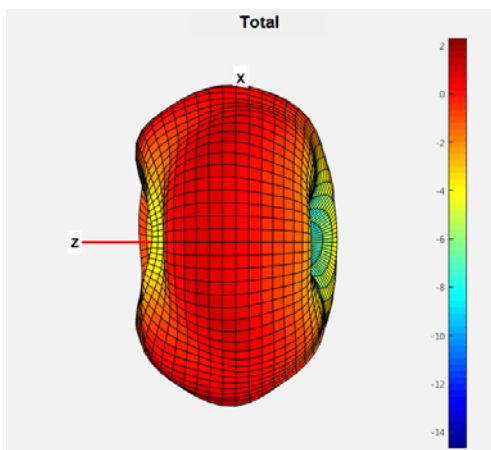
Electrical Properties

V.S.W.R

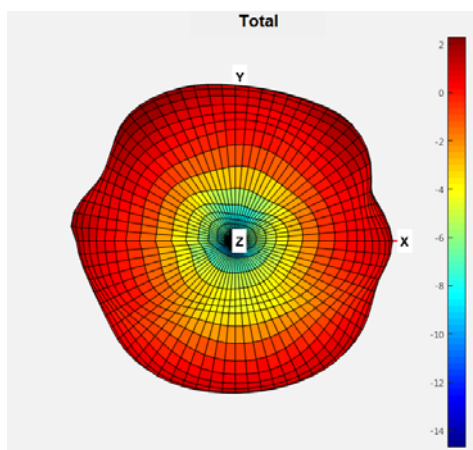


3D Pattern

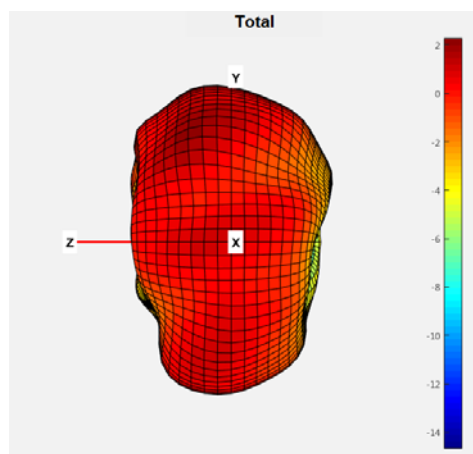
2.45GHz_X-Z Plane



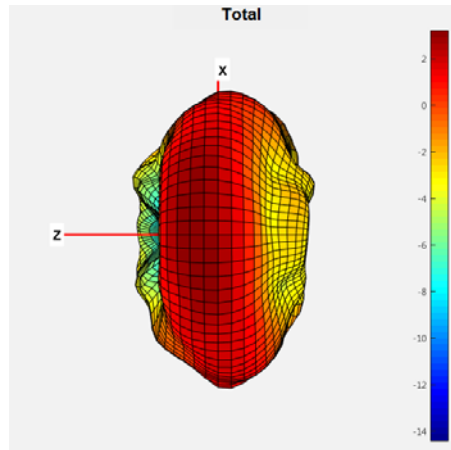
2.45GHz_X-Y Plane



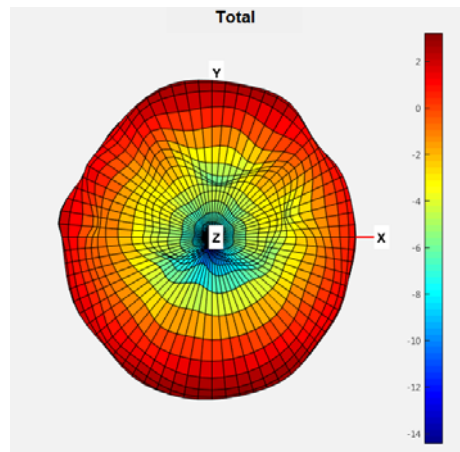
2.45GHz_Y-Z Plane



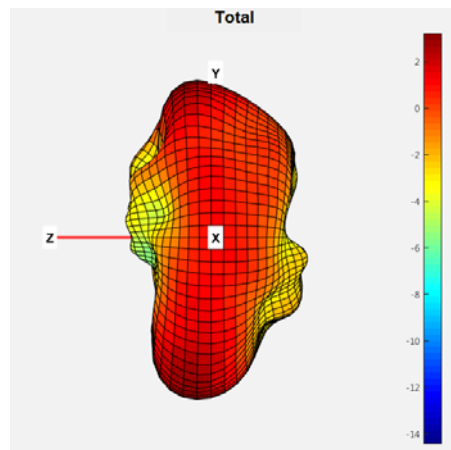
5.15GHz_X-Z Plane



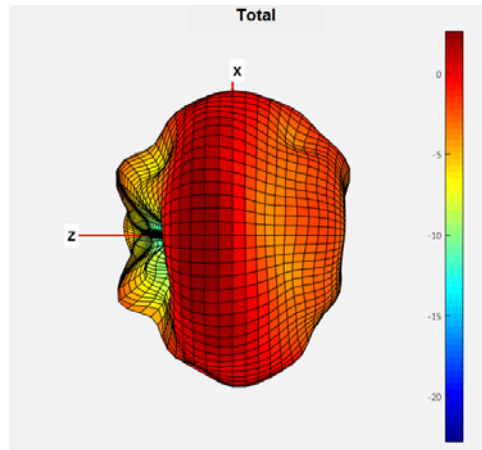
5.15GHz_X-Y Plane



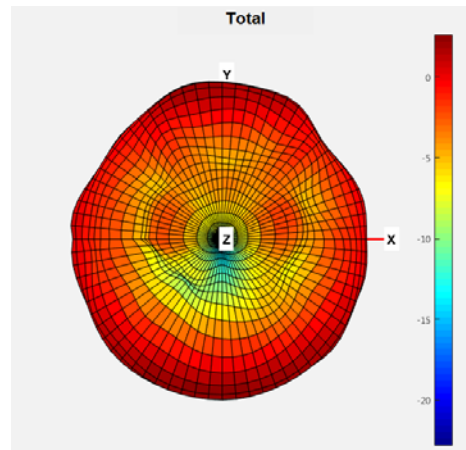
5.15GHz_Y-Z Plane



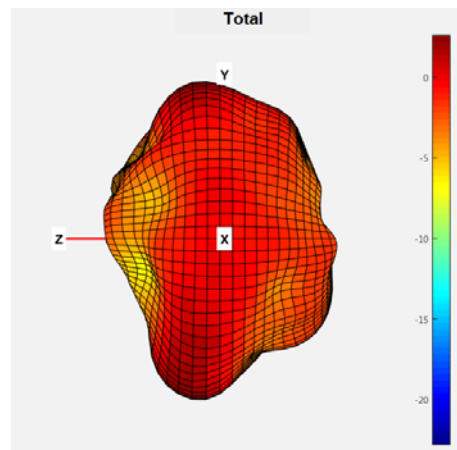
5.55GHz_X-Z Plane



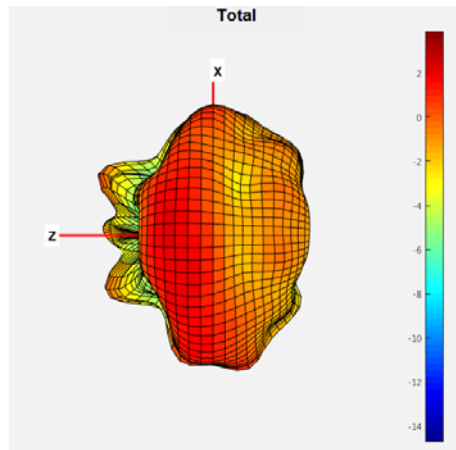
5.55GHz_X-Y Plane



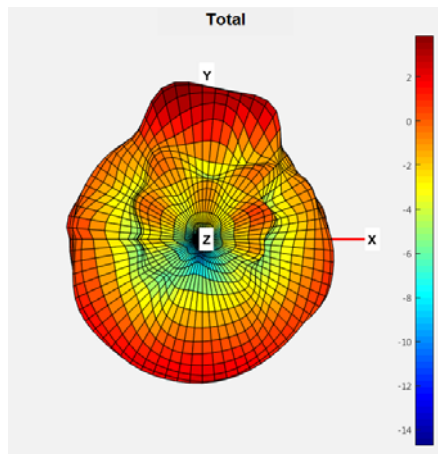
5.55GHz_Y-Z Plane



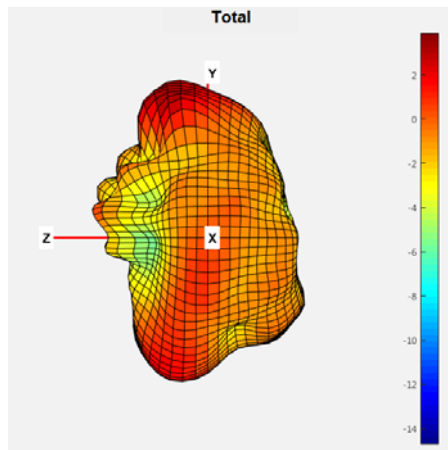
5.85GHz_X-Z Plane



5.85GHz_X-Y Plane



5.85GHz_Y-Z Plane



Frequency	2.4GHz	2.45GHz	2.5GHz
Avg. Gain (dBi)	-1.92	-2.39	-2.32
Peak Gain (dBi)	2.02	1.83	1.96
Efficiency (%)	64.27	57.68	58.61

Frequency	5.15GHz	5.25GHz	5.35GHz
Avg. Gain (dBi)	-1.18	-1.87	-2.35
Peak Gain (dBi)	1.63	1.93	1.37
Efficiency (%)	76.21	65.01	58.21

Frequency	5.47GHz	5.5GHz	5.55GHz	5.6GHz	5.725GHz	5.85GHz	5.875GHz	5.895GHz
Avg. Gain (dBi)	-1.8	-1.8	-1.8	-1.75	-1.7	-1.84	-2.08	-2.14
Peak Gain (dBi)	1.71	1.6	1.49	1.76	2.03	1.9	1.5	1.86
Efficiency (%)	66.07	66.07	66.07	66.84	67.61	65.46	61.94	61.09

Antenna picture

