

ULTRA WIDEBAND PCB ANTENNA

1.0 SCOPE

This specification describes the antenna application and surrounding. The information in this document is for reference and benchmark purposes only. The user is responsible for validating antenna RF performance based on the user's actual implementation.

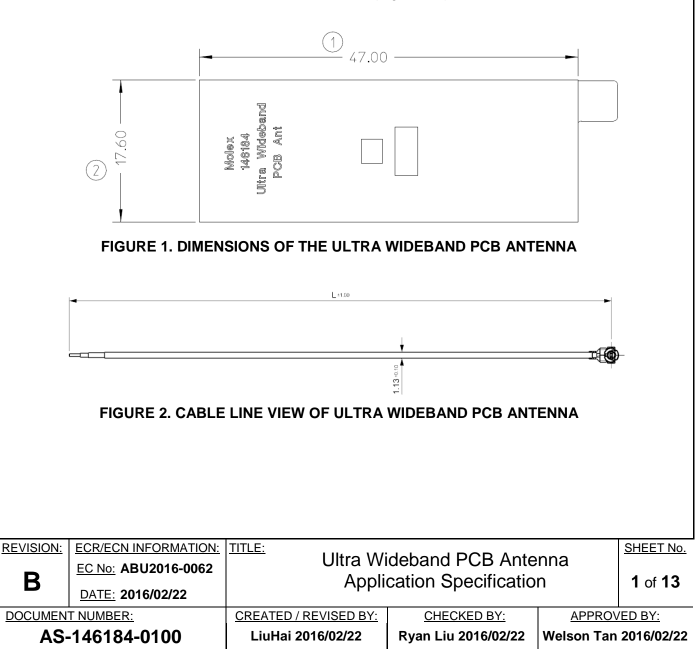
All measurements are done of the antenna mounted on a PC/ABS material block of 1mm thickness with VNA Agilent 5071C and OTA chamber. All measurements are done with the part no. 146184-0100 with a cable length of 100mm.

Antenna illustrations in this document are generic representations. They are not intended to be an image of any antenna listed in the scope.

2.0 PRODUCT DESCRIPTION

A. DEFINITIONS OF TERMS

The overall antenna size is 47mm*17.6mm (Figure 2.1).





B. RF PERFORMANCE OF ANTENNA LOADED WITH PC/ABS MATERIAL BLOCK OF 1MM THICKNESS IN FREE SPACE

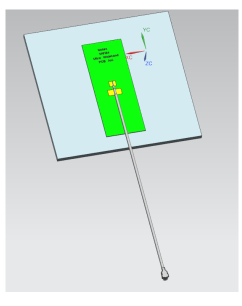


FIGURE3.1 ANTENNA LOADED WITH PC/ABS BLOCK OF 1MM THICKNESS

DESCRIP	PTION		TEST CONDITION			REQUIREMEN	T
Frequency	y Range		3GHz~6GHz				2
Return L	Loss		Antenna loads on PC/ABS housing (thickness 1mm) with 100mm; 1.13mm diameter micro coax cable. Measured by VNA5071C			< -6 dB	
Peak G	Gain	Measure antenr through OTA ch	na on recommended PC/AE namber	3S housing	4.5dBi		
Total Effic	ciency	Measure antenr through OTA ch	na on recommended PC/AE namber	3S housing		>70%	
Polariza	ation	Measure antenr through OTA ch	na on recommended PC/AE namber	3S housing	Linear		
Input Impedance Measure anten through VNA E			na on recommended PC/ABS housing 5071C		50 Ohms		
		through VNA E	50710				
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	ECR/ECN	INFORMATION:	TITLE:	ideband PCE	3 Ante	nna	SHEET N
	ECR/ECN		TITLE: Ultra Wi	ideband PCE cation Speci			
	<u>ECR/ECN</u> EC No: A I DATE: 20	<u>INFORMATION:</u> BU2016-0062 D16/02/22	TITLE: Ultra Wi		ficatio		<u>SHEET N</u> 2 of 1:



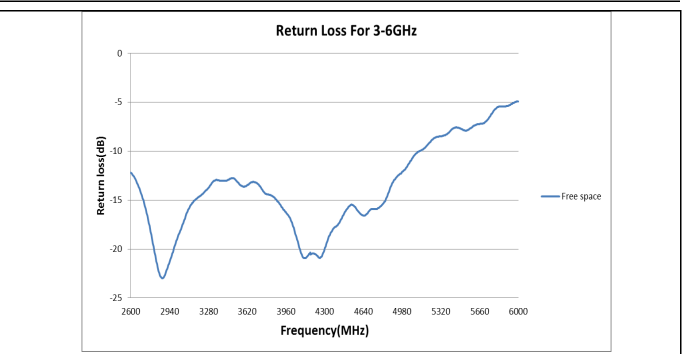
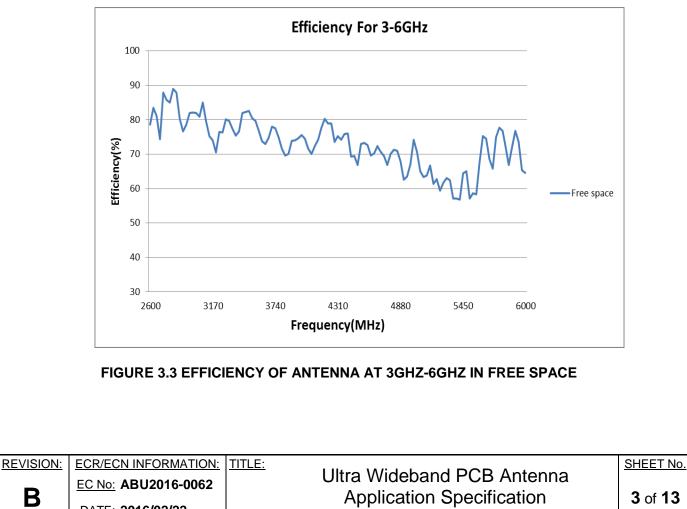


FIGURE 3.2 RETURN LOSS OF ANTENNA AT 3GHZ-6GHZ IN FREE SPACE



 B
 Application Specification
 3 of 13

 DATE: 2016/02/22
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 APPROVED BY:

 AS-146184-0100
 LiuHai 2016/02/22
 Ryan Liu 2016/02/22
 Welson Tar 2016/02/22



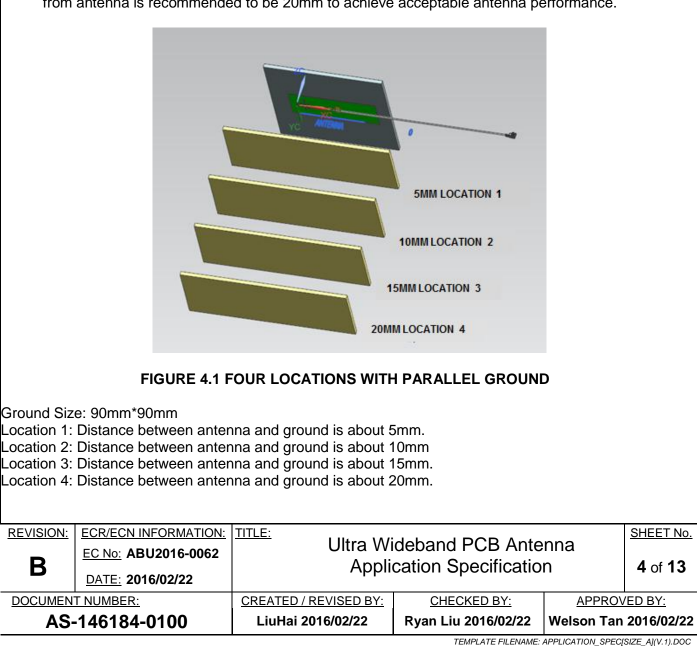
3.0 REFERENCE DOCUMENTS

- ENGINEERING DRAWING AS-146184-0100
- PRODUCT SPECIFICATION PS-146184-0100
- PACKAGING INFORMATION REFER TO THE MOLEX RELATED PACKAGING DRAWINGS.

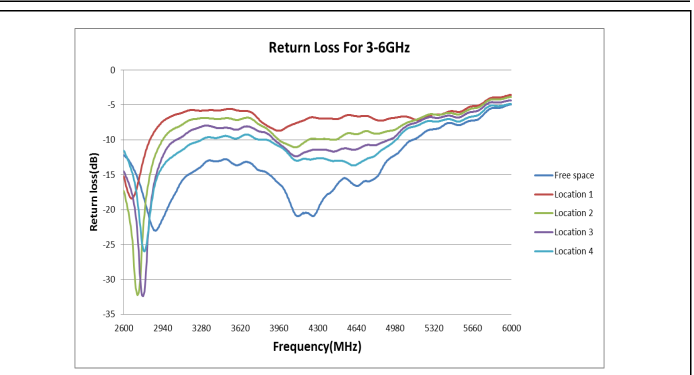
4.0 RF PERFORMANCE AS A FUNCTION OF IMPLEMENTATION

4.1 ANTENNA RF PERFORMANCE AS A FUNCTION OF DIFFERENT LOCATION WITH PARALLEL GROUND

Four ground locations with parallel ground have been evaluated, with different distances from the antenna and these locations are shown in figure 4.1. The PCB size is 90mm*90mm and we move the PCB to four locations for each test. According to the results, the minimum ground distance from antenna is recommended to be 20mm to achieve acceptable antenna performance.









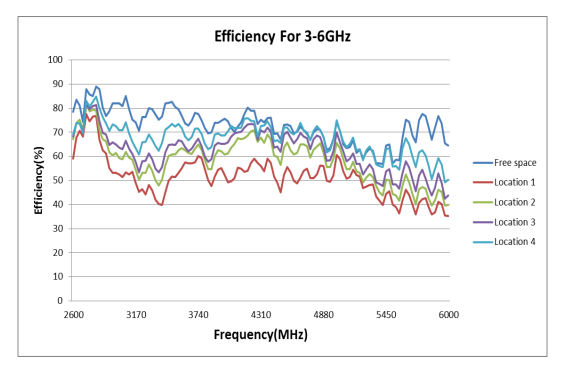


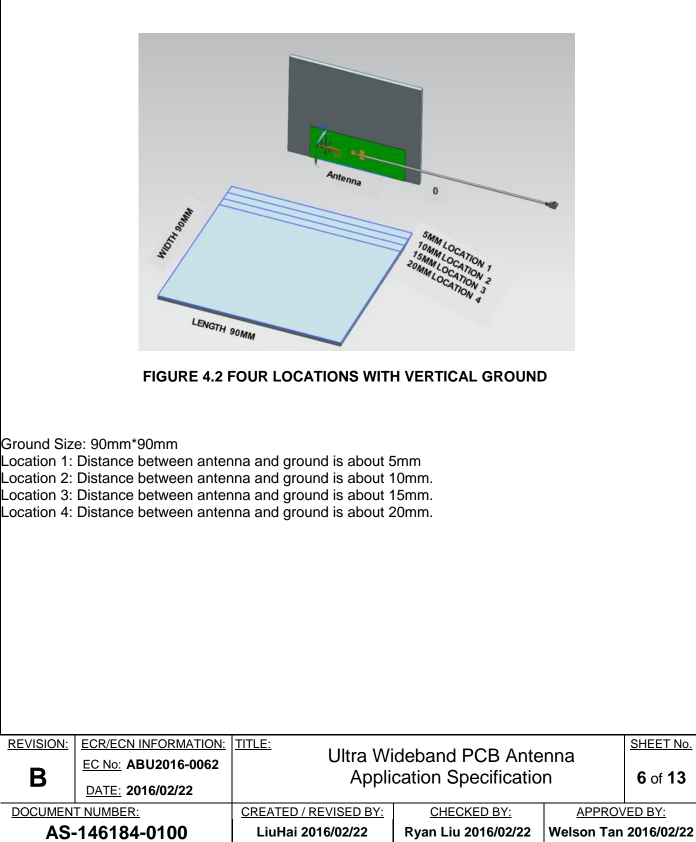
FIGURE 4.1.2 EFFICIENCY OF ANTENNA 3-6 GHZ BAND AT FOUR LOCATIONS WITH PARALLEL GROUND

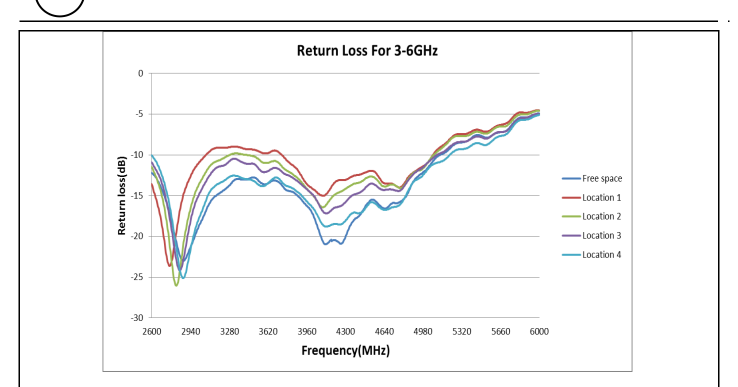
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DOCUMENT NUMBER:		CREATED / REVISED BY: <u>CHECKED BY:</u> <u>APPRO</u>		<u>APPRO\</u>	/ED BY:
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4.2 ANTENNA RF PERFORMANCE AS A FUNCTION OF DIFFERENT LOCATION WITH VERTICAL GROUND

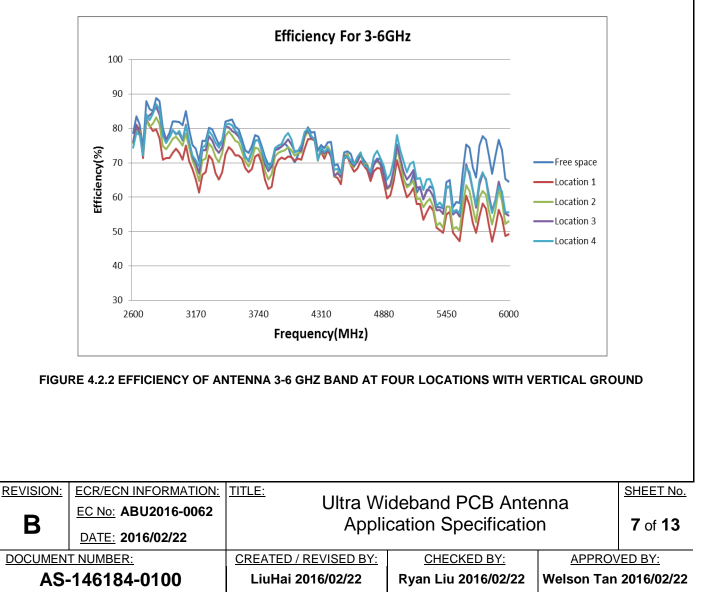
Four ground locations with vertical ground have been evaluated, with different distances from the antenna and these locations are shown in figure 4.2. The PCB size is 90mm*90mm and we move the PCB to four locations for each test. According to the results, the minimum ground distance from antenna is recommended to be 15mm to achieve acceptable antenna performance.





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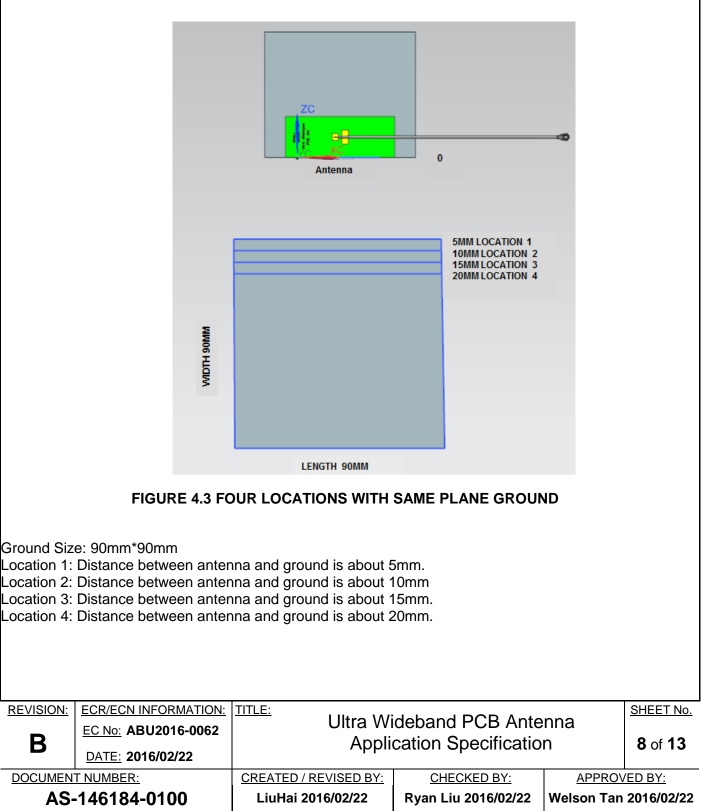
FIGURE 4.2.1 RETURN LOSS OF ANTENNA 3-6 GHZ BAND AT FOUR LOCATIONS WITH VERTICAL GROUND

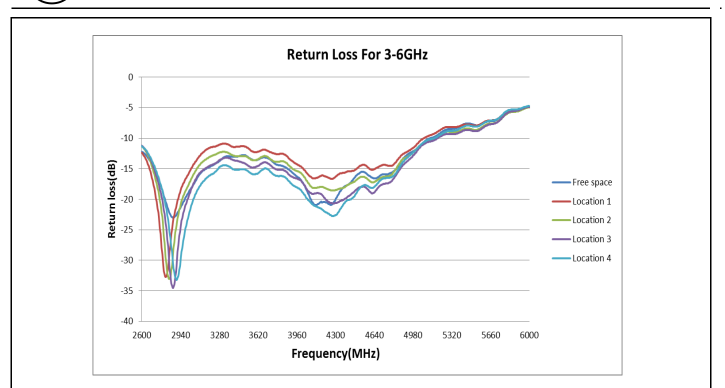




4.3 ANTENNA RF PERFORMANCE AS A FUNCTION OF DIFFERENT DISTANCE TO GROUND IN THE SAME PLANE WITH THE ANTENNA

Four ground locations with same plane ground have been evaluated, and these locations are presented in figure 4.3. The PCB size is 90mm*90mm and we move the PCB to four locations for each test. The ground distance in this configuration is recommended to be at least 5mm from the antenna to meet the return loss and total efficiency antenna specification.





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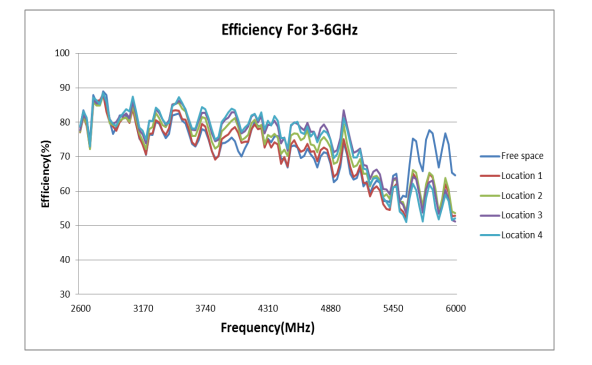
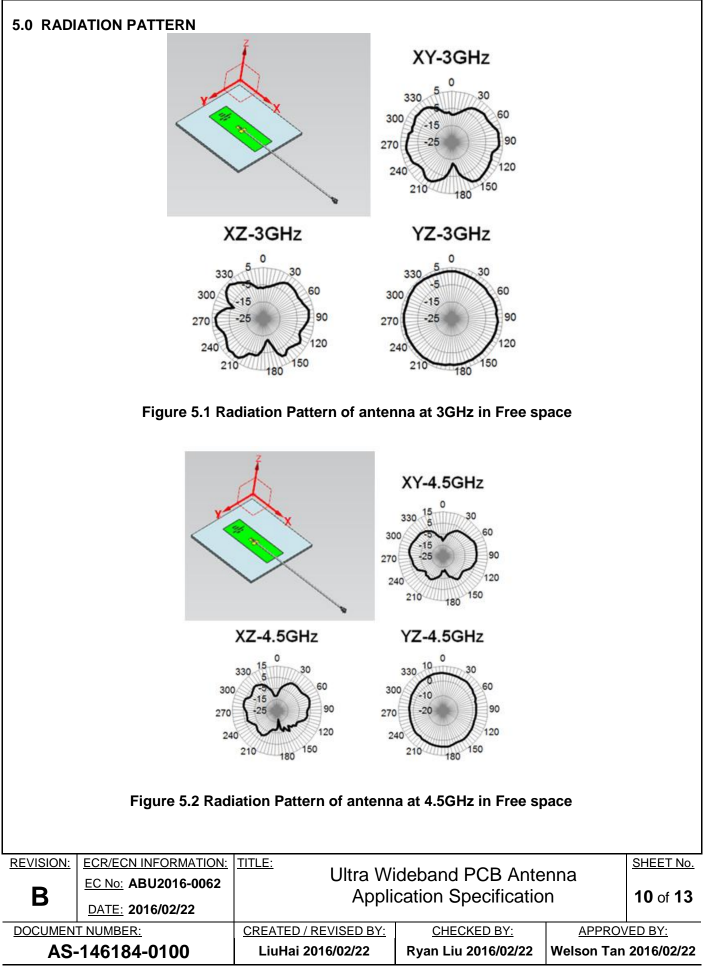


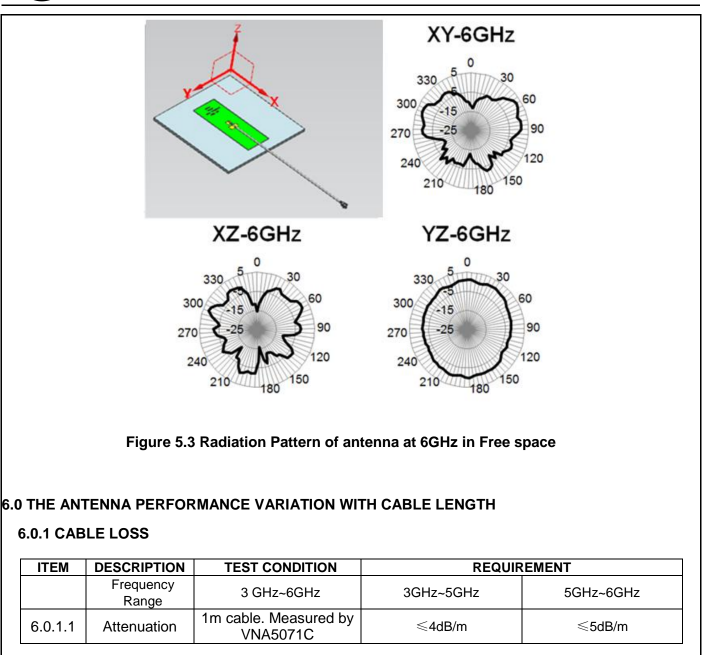
FIGURE 4.3.2 RETURN LOSS OF ANTENNA 3-6 GHZ BAND AT FOUR LOCATIONS WITH SAME PLANE GROUND

REVISION: B	ECR/ECN INFORMATION: EC No: ABU2016-0062 DATE: 2016/02/22	Ultra Wideband PCB Antenna Application Specification			<u>SHEET No.</u> 9 of 13
DOCUMENT NUMBER:		CREATED / REVISED BY:	ATED / REVISED BY: <u>CHECKED BY:</u> <u>APPRO</u>		/ED BY:
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6.0.2 CABLE LENGTH AFFECT THE ANTENNA PERFORMANCE

Balance antenna resonance is insensitive by cable's length, but the cable's loss will affect the total efficiency. Refer to 6.0.1

REVISION:	ECR/ECN INFORMATION:	TITLE:	SHEET No.			
D	EC No: ABU2016-0062	Ultra Wideband PCB Antenna			11 of 13	
B	<u>DATE:</u> 2016/02/22	Application Specification 1				
DOCUMENT NUMBER:		CREATED / REVISED BY:	CREATED / REVISED BY: <u>CHECKED BY:</u> <u>APPROV</u>			
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6.0.3 FOR EXAMPLE

	100mm cable			300mm cable	
Frequency (MHz)	Efficiency (dB)	Efficiency (%)	Cable Loss	Efficiency (dB)	Efficiency (%)
	Х		X-LOSS=Y	Y	
3000	-0.86	82.01	0.2m*4dB/m	-1.66	68.22
3050	-0.92	80.88		-1.72	67.27
3140	-1.24	75.24		-2.04	62.58
3230	-1.17	76.40		-1.97	63.54
3320	-0.99	79.69		-1.79	66.29
3410	-1.16	76.58		-1.96	63.69
3500	-0.83	82.55		-1.63	68.66
3590	-1.15	76.80		-1.95	63.88
3680	-1.26	74.86		-2.06	62.26
3770	-1.26	74.90		-2.06	62.30
3860	-1.54	70.09		-2.34	58.30
3950	-1.27	74.69		-2.07	62.13
4040	-1.45	71.63		-2.25	59.58
4130	-1.30	74.19		-2.10	61.71
4220	-1.03	78.84		-1.83	65.58
4310	-1.24	75.21		-2.04	62.55
4400	-1.19	76.03		-1.99	63.24
4490	-1.75	66.87		-2.55	55.62
4580	-1.39	72.58		-2.19	60.37
4670	-1.40	72.40		-2.20	60.22
4760	-1.75	66.90		-2.55	55.65
4850	-1.48	71.04		-2.28	59.09
4940	-1.97	63.49		-2.77	52.81
5030	-1.51	70.70	0.2m*5dB/m	-2.51	56.16
5120	-1.95	63.86		-2.95	50.72
5210	-2.02	62.82		-3.02	49.90
5300	-2.00	63.12		-3.00	50.14
5390	-2.44	57.06		-3.44	45.32
5480	-1.87	65.04		-2.87	51.66
5570	-2.34	58.32		-3.34	46.33
5660	-1.28	74.44		-2.28	59.13
5750	-1.25	75.01		-2.25	59.58
5840	-1.41	72.30		-2.41	57.43
5930	-1.15	76.71		-2.15	60.94
6000	-1.90	64.57		-2.90	51.29

• The data is just for your reference, all accurate performance should be according to the test results in the OTA chamber.

REVISION:	ECR/ECN INFORMATION:	TITLE:	SHEET No.		
D	EC No: ABU2016-0062	Ultra Wi	40 (40		
B	<u>DATE:</u> 2016/02/22	Appli	12 of 13		
DOCUMENT NUMBER:		CREATED / REVISED BY: <u>CHECKED BY:</u> <u>APPRO</u>			/ED BY:
AS-146184-0100		LiuHai 2016/02/22	Ryan Liu 2016/02/22	22 Welson Tan 2016	



7.0 ASSEMBLY GUIDELINES

During the assembly of the antenna in a device, the cable needs to be positioned away from the antenna PCB. The antenna cable should not be close to the antenna PCB.

