

# KC.GA.00118

## PAM1621AD1\_J1.2MAntenna Specification

### 1. Application:

This application shall apply for antenna unit which shall be used such as automotive, conventional communications, smart home, etc..

### 2. 2.Electrical Specification:

*Those specifications were specially defined for customer's model, and all characteristics were measured under the model's handset testing jig .*

#### 2-1. Frequency Band:

Frequency Band	MHz
Iridium	1616~1626

#### 2-2. Impedance

50 ohm nominal

#### 2-3. VSWR

##### 2-3-1.Measurement frequency points and VSWR value

Frequency Band(MHz)	1616	1626
Typical Value: (VSWR)	1.1	1.4

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<p>2-3-4 Measuring Method</p>	<ol style="list-style-type: none"> <li>1. A 50 Ω coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the VSWR.</li> <li>2. Keeping this jig away from metal at least 20 cm</li> </ol>
<p>2-3-5 Picture</p>	

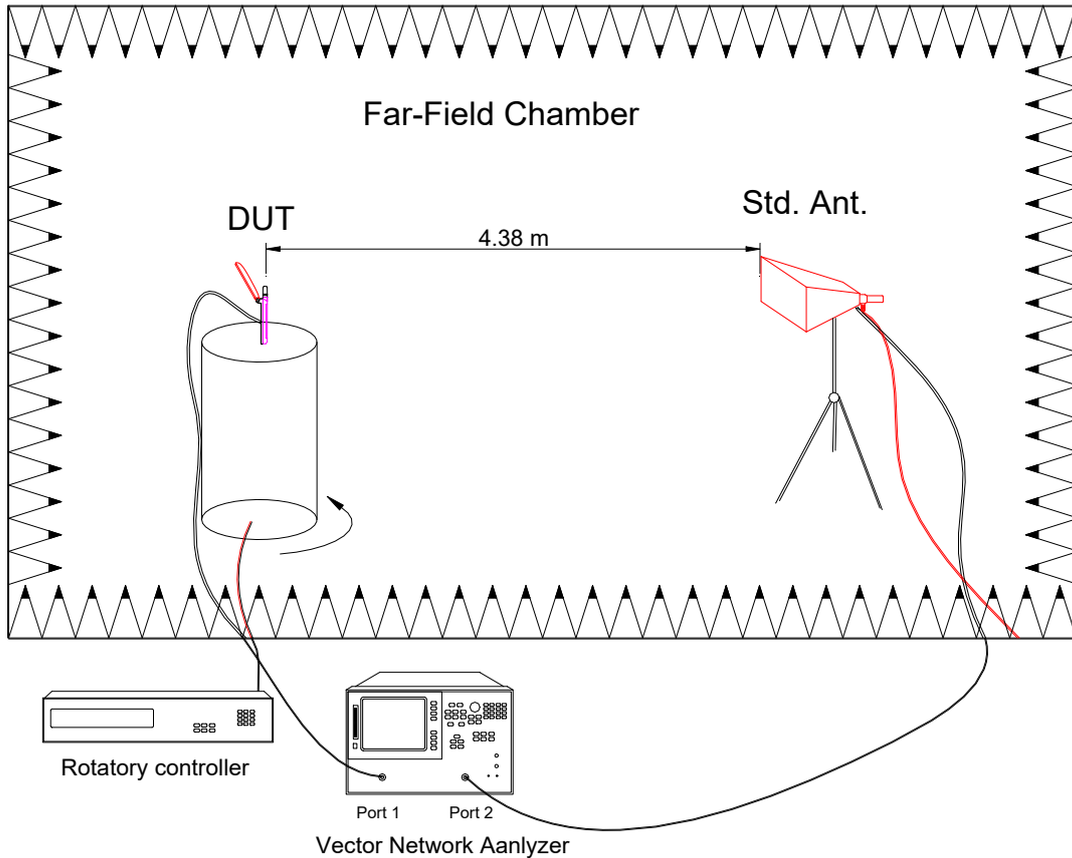
<p>UNLESS OTHER SPECIFIED TOLERANCES ON:  <b>X=±</b>            <b>X.X=±</b>            <b>X.XX=±</b>  <b>ANGLES=±</b>            <b>HOLEDIA=±</b></p>		<p><b>TOXU</b> 同讯技术</p> <p><b>TOXU TECHNOLOGY CO., LTD.</b></p>
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## 2-4. Efficiency and Gain

### 4-5.1 Measure method

1. Using a low loss coaxial cable to link a standard handset jig
2. Fixed this handset jig on chamber's rotator plane
3. Linking jig into network analyzer port and using a probing horn antenna to collect data.
4. Using another standard gain horn antenna to calibrated those data

### 4-5.2 Chamber definition

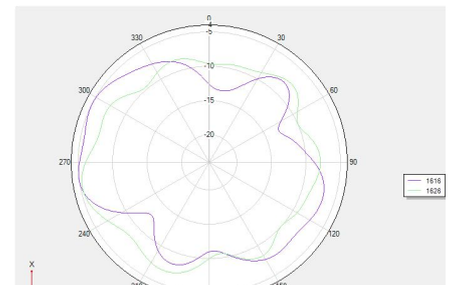
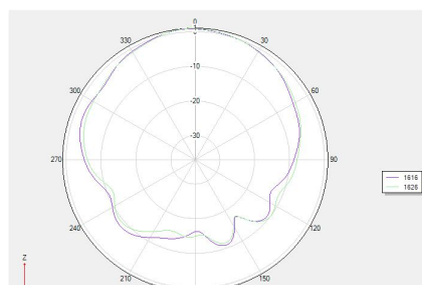
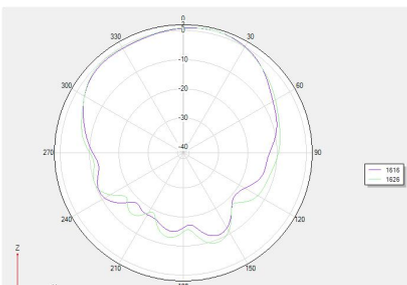
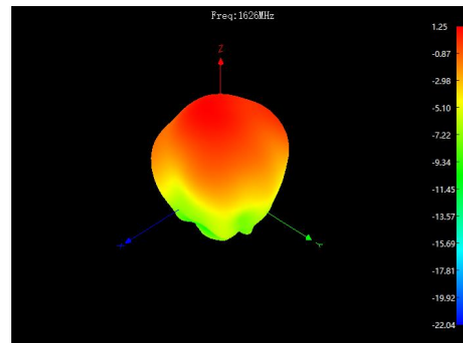
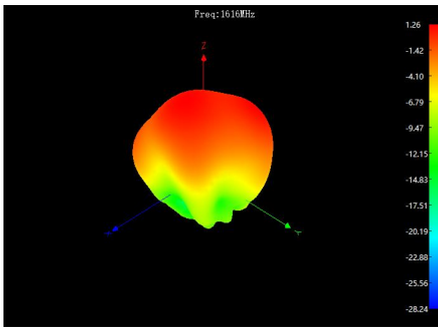


1. An anechoic chamber (7mx4mx3m) which satisfied far-field condition was applied to avoid multi-path effect
2. The quiet room region is 40cmx40cmx40cm at the center of rotator
3. The distance between DUT and standard antenna is 4.38 m
4. Probing antenna (9120D horn antenna) and standard gain horn antenna (BBHA9120 LPF 700MHz ~6GHz)

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## 2-4-1 Efficiency and Gain and 3D Date

Frequency/MHz	MaxGain/dBi	Efficiency / %
1616	1.26	37.15
1617	1.2	36.81
1618	1.15	36.56
1619	1.12	36.48
1620	1.12	36.64
1621	1.11	36.39
1622	1.13	36.39
1623	1.18	36.39
1624	1.24	36.39
1625	1.29	36.39
1626	1.25	36.06



UNLESS OTHER SPECIFIED TOLERANCES ON:

$X = \pm$        $X.X = \pm$        $X.XX = \pm$

ANGLES =  $\pm$       HOLEDIA =  $\pm$

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## 5.Packaging specification:

<b>Product number:</b> xxxxx			
<b>Product model:</b> xxxxx			
<b>一、 Label requirements:</b>			
<b>Customer</b>	xxx		
<b>supplier</b>	xxxxx		
<b>Material coding</b>	xx		
<b>Product model</b>	xx		
<b>Number</b>	XXX PCS	<b>Factory date</b>	X X X
<b>Remarks</b>			
<b>二、 Boxing:</b>			
<b>Job description:</b>			
<b>1. Inner packaging:</b>			
XXpcs A bag			
<b>2. External packaging:</b>			
Xx PCS ;			
<b>3. Matters needing attention:</b>			
a. Whether to add partition and pearl cotton;			
b. Label attachments, such as ROHS, etc.;			

PE 袋

纸箱

UNLESS OTHER SPECIFIED TOLERANCES ON: $X=\pm$ $X.X=\pm$ $X.XX=\pm$ <b>ANGLES</b> = $\pm$ <b>HOLEDIA</b> = $\pm$		 <b>TOXU TECHNOLOGY CO., LTD.</b>
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