

# Antenna **YB0017AA** Datasheet

#### **Antenna Services**

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#### Or our local office. For more information, please visit:

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# **About the Document**

# **Revision History**

Version	Date	Author	Note
1.0	2020-09-25	Kenny YIN	Initial
1.1	2021-01-12	Kenny YIN	Updated the antenna image in Chapter 2.
1.2	2021-01-27	Kenny YIN	Added IP rating description.

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# 1 Product Description

The antenna is designed for superior performance, and can be widely used for wireless applications.

We provide comprehensive antenna design support such as simulation, testing and manufacturing for custom antenna solutions to meet your specific application needs.

## 2 Product Features

- GNSS
- High efficiency
- Excellent performance



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# 3 Product Specifications

Nominal Frequency         GPS L1/L5, BD B1/B2, GLONASS L1           VSWR         ≤ 2.0           Efficiency         -           Gain         ≥ 4.0           Polarization Type         RHCP           Axial Ratio         ≤ 3           Impedance         50 Ω           LNA Electrical Properties           Center Frequency         GPS L1/L5, BD B1/B2, GLONASS L1           Gain         22 ± 2 dB           Noise Figure         ≤ 3.0 dB           Voltage         3.0-5.0 V           Current         ≤ 40 mA           Impedance         50 Ω           Mechanical Specifications           Antenna Size         61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm           Casing         ABS           Connector Type         SMA Male (center pin)           Working Temperature         -40 °C to +85 °C           Radome Color         Black           Fixed Mode         Magnet	Electrical Specifications	
Efficiency       -         Gain       ≥ 4.0         Polarization Type       RHCP         Axial Ratio       ≤ 3         Impedance       50 Ω         LNA Electrical Properties         Center Frequency       GPS L1/L5, BD B1/B2, GLONASS L1         Gain       22 ±2 dB         Noise Figure       ≤ 3.0 dB         Voltage       3.0-5.0 V         Current       ≤ 40 mA         Impedance       50 Ω         Mechanical Specifications         Antenna Size       61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm         Casing       ABS         Connector Type       SMA Male (center pin)         Working Temperature       -40 °C to +85 °C         Radome Color       Black	Nominal Frequency	GPS L1/L5, BD B1/B2, GLONASS L1
Gain≥ 4.0Polarization TypeRHCPAxial Ratio≤ 3Impedance50 $\Omega$ LNA Electrical PropertiesCenter FrequencyGPS L1/L5, BD B1/B2, GLONASS L1Gain22 ±2 dBNoise Figure≤ 3.0 dBVoltage3.0–5.0 VCurrent≤ 40 mAImpedance50 $\Omega$ Mechanical SpecificationsAntenna Size61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mmCasingABSConnector TypeSMA Male (center pin)Working Temperature-40 °C to +85 °CRadome ColorBlack	VSWR	≤ 2.0
Polarization TypeRHCPAxial Ratio $\leq 3$ Impedance $50 \Omega$ LNA Electrical PropertiesCenter FrequencyGPS L1/L5, BD B1/B2, GLONASS L1Gain $22 \pm 2$ dBNoise Figure $\leq 3.0$ dBVoltage $3.0-5.0 \text{ V}$ Current $\leq 40 \text{ mA}$ Impedance $50 \Omega$ Mechanical SpecificationsAntenna Size $61.5 \text{ mm} \times 56.5 \text{ mm} \times 23 \text{ mm}$ , RG174 Length = $3000 \text{ mm}$ CasingABSConnector TypeSMA Male (center pin)Working Temperature $-40  ^{\circ}\text{C} \text{ to } +85  ^{\circ}\text{C}$ Radome ColorBlack	Efficiency	-
Axial Ratio       ≤ 3         Impedance       50 Ω         LNA Electrical Properties         Center Frequency       GPS L1/L5, BD B1/B2, GLONASS L1         Gain       22 ±2 dB         Noise Figure       ≤ 3.0 dB         Voltage       3.0–5.0 V         Current       ≤ 40 mA         Impedance       50 Ω         Mechanical Specifications         Antenna Size       61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm         Casing       ABS         Connector Type       SMA Male (center pin)         Working Temperature       -40 °C to +85 °C         Radome Color       Black	Gain	≥ 4.0
Impedance         50 Ω           LNA Electrical Properties           Center Frequency         GPS L1/L5, BD B1/B2, GLONASS L1           Gain         22 ±2 dB           Noise Figure         ≤ 3.0 dB           Voltage         3.0–5.0 V           Current         ≤ 40 mA           Impedance         50 Ω           Mechanical Specifications         61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm           Casing         ABS           Connector Type         SMA Male (center pin)           Working Temperature         -40 °C to +85 °C           Radome Color         Black	Polarization Type	RHCP
LNA Electrical Properties         Center Frequency       GPS L1/L5, BD B1/B2, GLONASS L1         Gain       22 ±2 dB         Noise Figure       ≤ 3.0 dB         Voltage       3.0–5.0 V         Current       ≤ 40 mA         Impedance       50 Ω         Mechanical Specifications         Antenna Size       61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm         Casing       ABS         Connector Type       SMA Male (center pin)         Working Temperature       -40 °C to +85 °C         Radome Color       Black	Axial Ratio	≤ 3
Center Frequency       GPS L1/L5, BD B1/B2, GLONASS L1         Gain $22 \pm 2  dB$ Noise Figure       ≤ 3.0 dB         Voltage $3.0-5.0  V$ Current       ≤ 40 mA         Impedance $50  \Omega$ Mechanical Specifications         Antenna Size $61.5  \text{mm} \times 56.5  \text{mm} \times 23  \text{mm},$ RG174 Length = 3000 mm         Casing       ABS         Connector Type       SMA Male (center pin)         Working Temperature $-40  ^{\circ}\text{C}$ to $+85  ^{\circ}\text{C}$ Radome Color       Black	Impedance	50 Ω
Gain $22 \pm 2  dB$ Noise Figure≤ 3.0 dBVoltage $3.0-5.0  V$ Current≤ 40 mAImpedance $50  \Omega$ Mechanical SpecificationsAntenna Size $61.5  \text{mm} \times 56.5  \text{mm} \times 23  \text{mm},$ RG174 Length = 3000 mmCasingABSConnector TypeSMA Male (center pin)Working Temperature $-40  ^{\circ}\text{C}$ to $+85  ^{\circ}\text{C}$ Radome ColorBlack	LNA Electrical Properties	
Noise Figure≤ 3.0 dBVoltage $3.0-5.0 \text{ V}$ Current≤ 40 mAImpedance $50 \Omega$ Mechanical Specifications $61.5 \text{ mm} \times 56.5 \text{ mm} \times 23 \text{ mm}$ , RG174 Length = $3000 \text{ mm}$ CasingABSConnector TypeSMA Male (center pin)Working Temperature $-40 \text{ °C to } +85 \text{ °C}$ Radome ColorBlack	Center Frequency	GPS L1/L5, BD B1/B2, GLONASS L1
Voltage $3.0-5.0 \text{ V}$ Current≤ 40 mAImpedance $50 \Omega$ Mechanical SpecificationsAntenna Size $61.5 \text{ mm} \times 56.5 \text{ mm} \times 23 \text{ mm},$ RG174 Length = $3000 \text{ mm}$ CasingABSConnector TypeSMA Male (center pin)Working Temperature-40 °C to +85 °CRadome ColorBlack	Gain	22 ±2 dB
Current       ≤ 40 mA         Impedance       50 Ω         Mechanical Specifications       61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm         Casing       ABS         Connector Type       SMA Male (center pin)         Working Temperature       -40 °C to +85 °C         Radome Color       Black	Noise Figure	≤ 3.0 dB
Impedance50 ΩMechanical Specifications61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mmCasingABSConnector TypeSMA Male (center pin)Working Temperature-40 °C to +85 °CRadome ColorBlack	Voltage	3.0–5.0 V
Mechanical SpecificationsAntenna Size61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mmCasingABSConnector TypeSMA Male (center pin)Working Temperature-40 °C to +85 °CRadome ColorBlack	Current	≤ 40 mA
Antenna Size  61.5 mm × 56.5 mm × 23 mm, RG174 Length = 3000 mm  Casing  ABS  Connector Type  SMA Male (center pin)  Working Temperature  -40 °C to +85 °C  Radome Color  Black	Impedance	50 Ω
Antenna Size  RG174 Length = 3000 mm  Casing  ABS  Connector Type  SMA Male (center pin)  Working Temperature  -40 °C to +85 °C  Radome Color  Black	Mechanical Specifications	
Connector Type SMA Male (center pin)  Working Temperature -40 °C to +85 °C  Radome Color Black	Antenna Size	·
Working Temperature -40 °C to +85 °C  Radome Color Black	Casing	ABS
Radome Color Black	Connector Type	SMA Male (center pin)
	Working Temperature	-40 °C to +85 °C
Fixed Mode Magnet	Radome Color	Black
	Fixed Mode	Magnet
IP rating IP65	IP rating	IP65

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## 4 Overall Performance

## 4.1. Test Environment

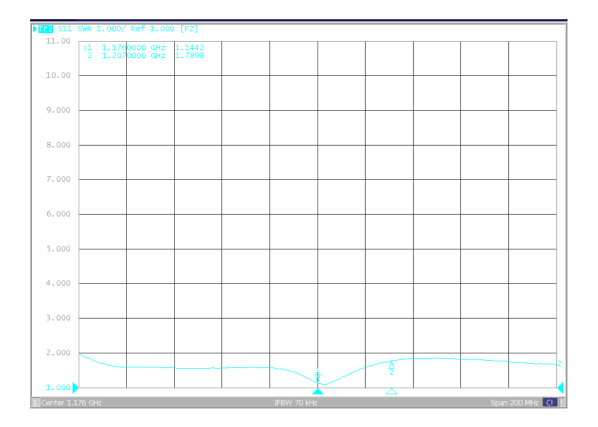
- KEYSIGHT VNA Network Analyzer E5063A 100 kHz 6.5 GHz.
- RayZone®2800 Chamber 5G (FR1) SISO/MIMO, 400 MHz 6.0 GHz.



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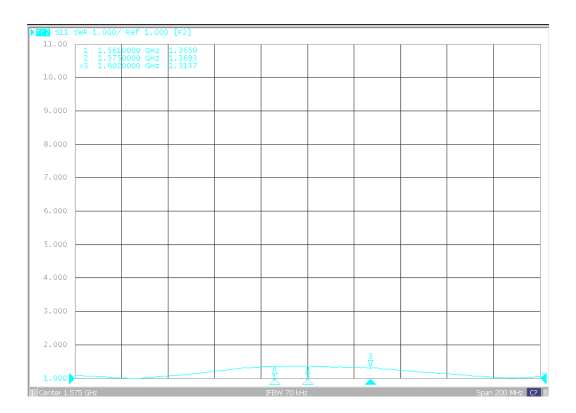
## 4.2. **VSWR**



Frequency (MHz)	1176	1207
VSWR	1.14	1.78

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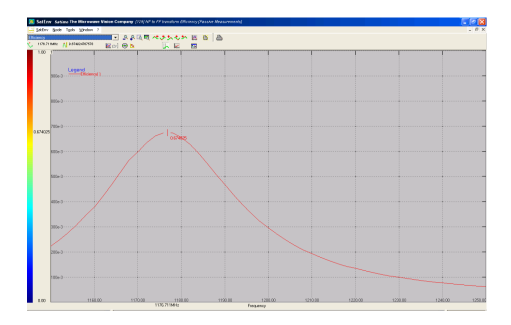


Frequency (MHz)	1561	1575	1602
VSWR	1.36	1.36	1.31

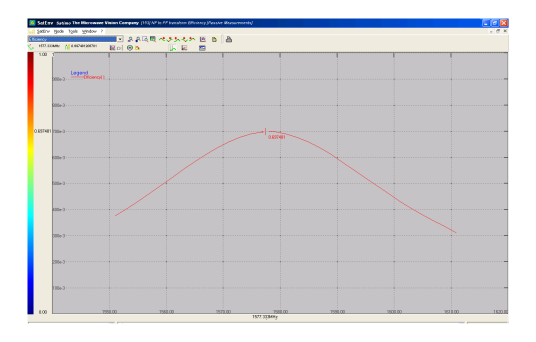
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# 4.3. Efficiency



Frequency (MHz)	1176	1207
Efficiency	67%	23%

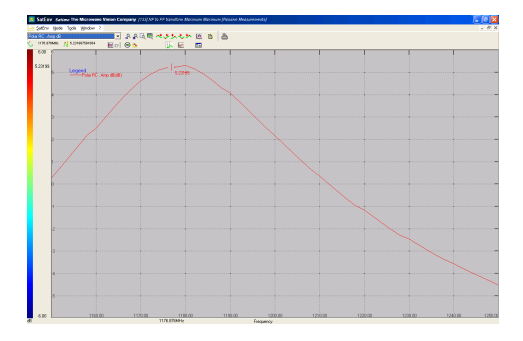


Frequency (MHz)	1561	1575	1602
Efficiency	51%	69%	42%

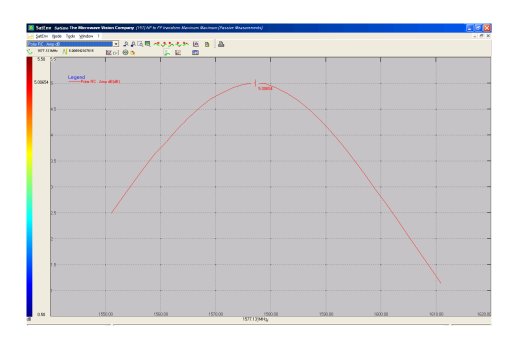
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## 4.4. Gain



Frequency (MHz)	1176	1207
Gain	5.2	0.7

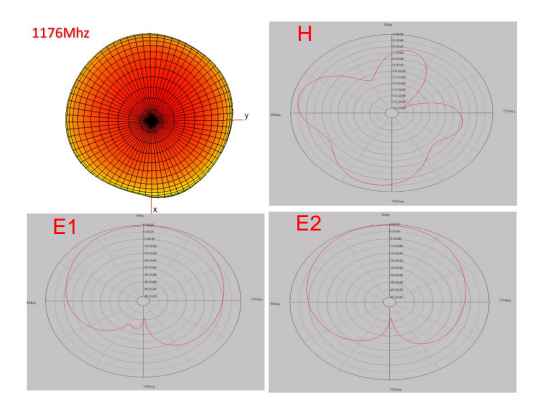


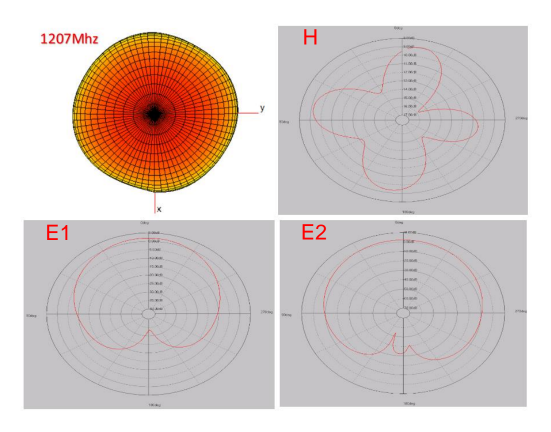
Frequency (MHz)	1561	1575	1602
Gain	3.8	5.0	2.5

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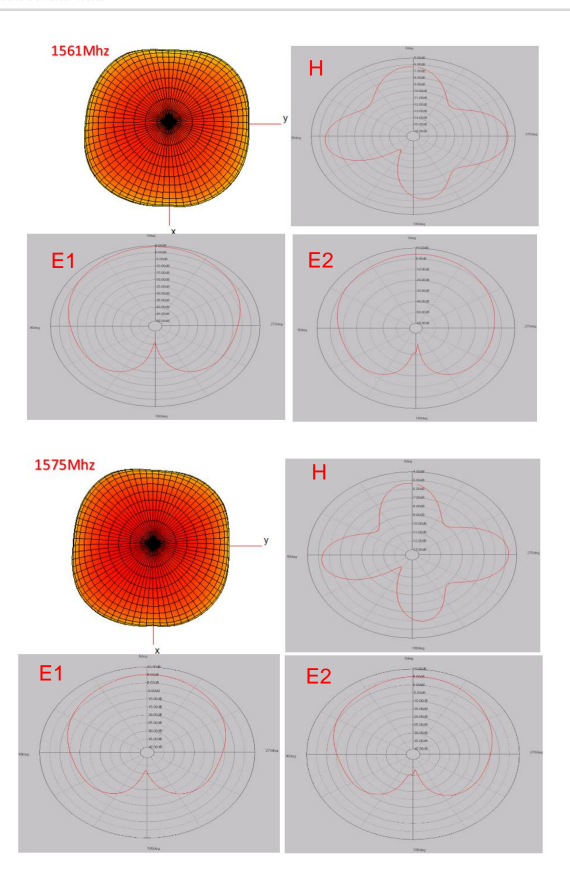
## 4.5. Radiation Patterns





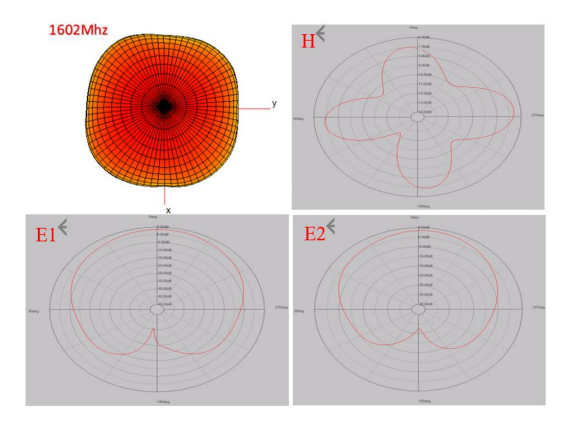
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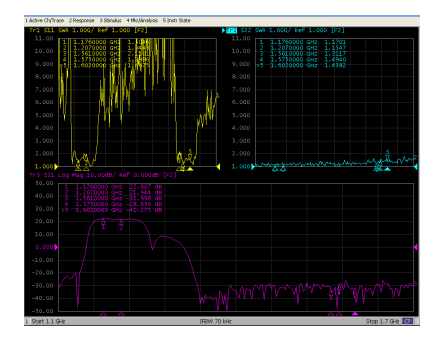




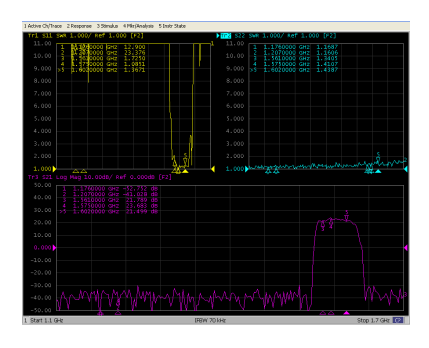
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## 4.6. LNA



Frequency	1176	1207
Gain	22.6	21.9

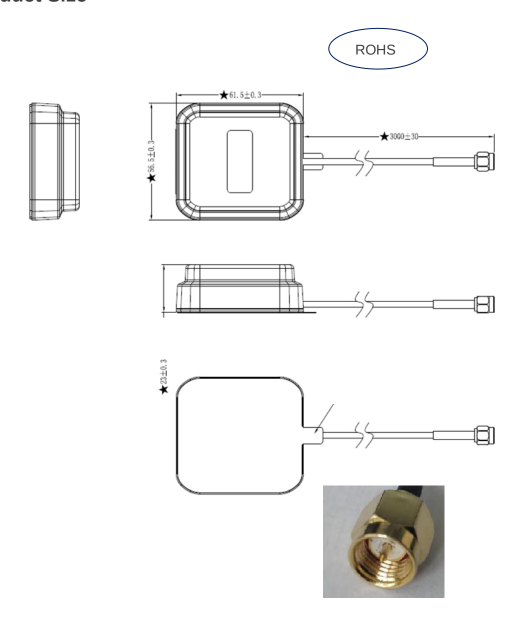


Frequency	1561	1575	1602
Gain	21.7	23.6	21.4

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# 5 Product Size



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