



## GLONASS Antenna GL0081

### 1.The Features:

- \* High stability, high consistency
- \* Compact size
- \* Comply with RoHS

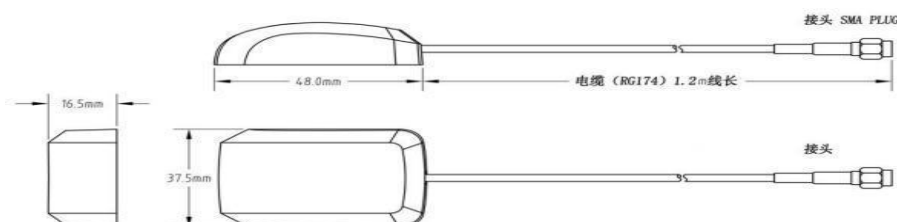


### 2. Product Application:

Car navigation, logistics positioning and so on.

### 3.Antenna specification

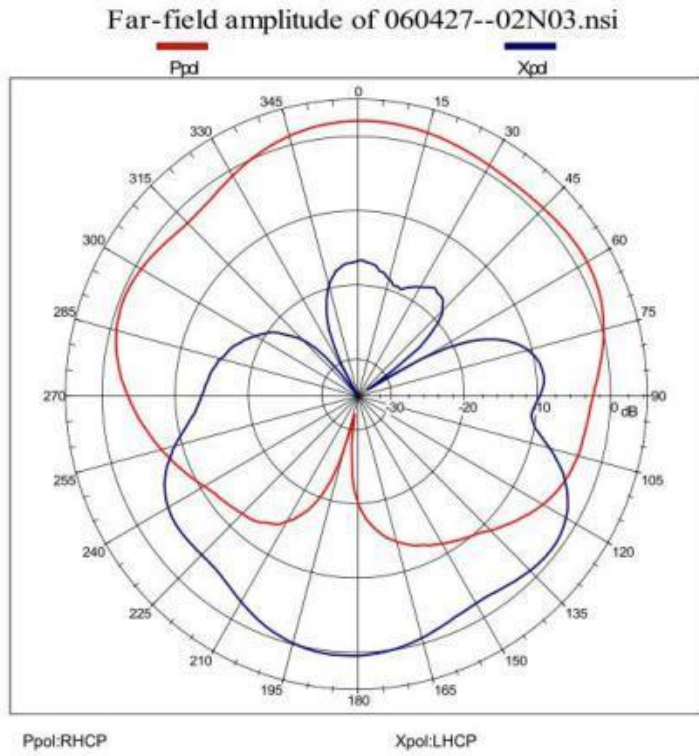
GLONASS Antenna	
GL0081	
Electrical Index	
Center Frequency-MHz	1610±1.023MHz
Gain elevation angle of 10 <sup>0</sup>	-5dBic type (ground plane 30 *30MM)
Peak gain	-2dbic tye (ground plane30 * 30MM)
Bandwidth	10MHZ min (10dB return loss )
Polarization	R.H.C.H
Axia l ratio	3.0 dB typ( ground plane29*29MM)
Bandwidth	10MHZ min (10dB return loss )
Mechanical Index	
Radome material	ABS
Connector	SMA male
Antenna Dimension-mm	46×38.5× 13.5mm
Cable	RG-174
Length	1200±30mm
Temperature	-40 ° C -- -- +85 ° C
Humidity	10 to 95% RH



Add: Room 826, Block B,BLDG 18, University Science Park(East), Zhengzhou City,P.R.Henan,China.  
 Tel: 86-371-60911368 Email:info@global-antenna.com  
 Web:<http://www.asialeren.com> <http://www.global-antenna.com>



4.Direction diagram



5.Return Loss &VSWR





频谱分析仪



GPS模拟信号源



网络分析仪



噪音测试仪



电波暗箱