



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Features

- 4G GSM & GPS Antenna
- World-Wide Use
- Rugged Screw Fix connector
- 3m RG174u-DS Low Loss
- SMA (M) Connector
- Operates -30 to +80degC

GPS

- 1575.42MHz
- Bandwidth 10MHz
- Active LNA gain: 30dB typ
- Noise Figure 1.5max
- SMA Male Connector
- Operates from 2.7–5.5V, 28mA

GSM

- 4G Antenna
 - 824 - 960MHz
 - 1710 - 2170MHz
 - 2.6 - 2.7GHz
- Active gain: +2dBi
- VSWR <2.0
- Omni directional
- Impedance 50ohm



Applications

- **Automotive Applications**
- **Covert Applications**
- **Machine to Machine**
- **Secure Rugged Applications**

Description

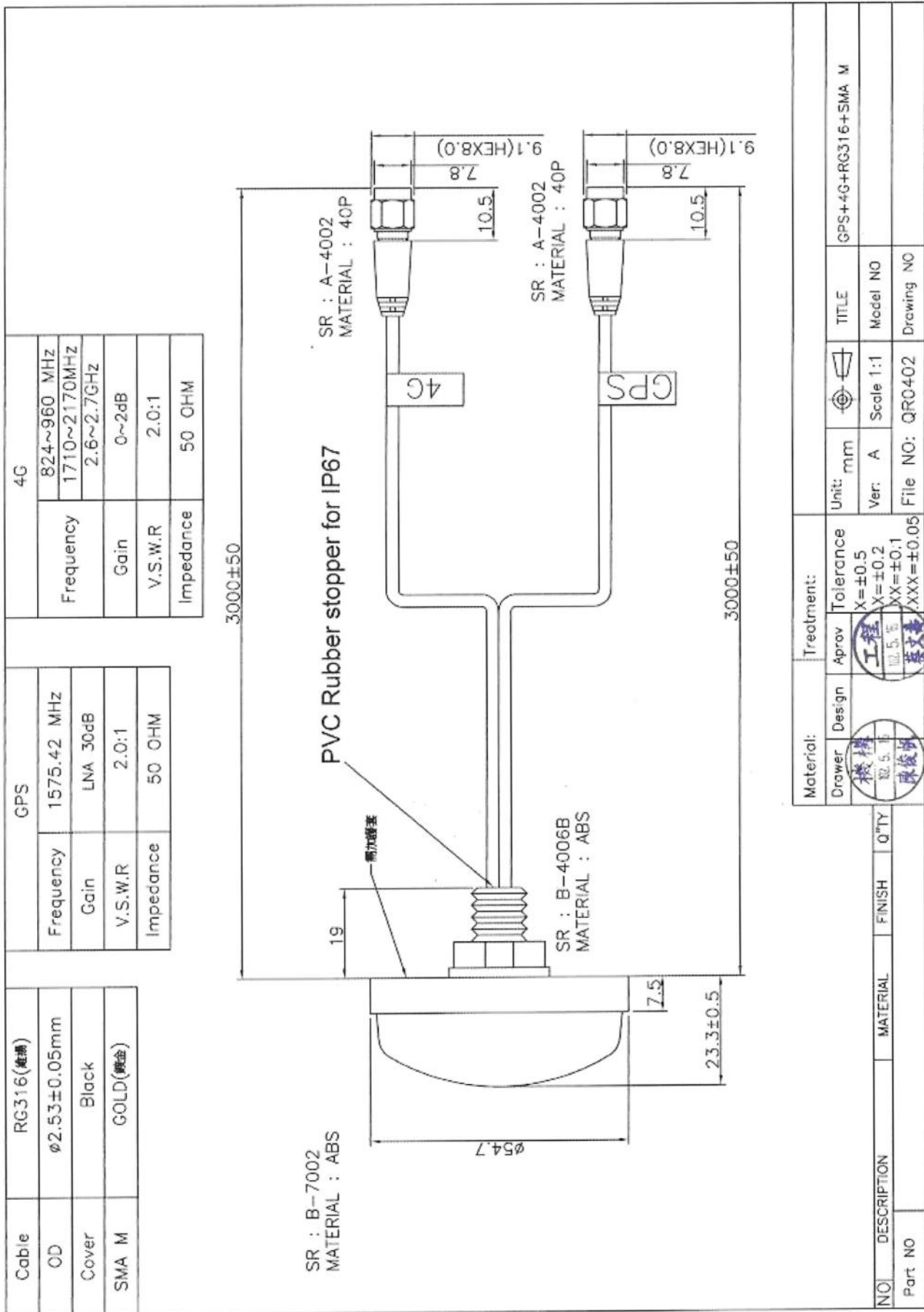
A Rugged antenna with high performance for worldwide use. This antenna provides 4G GSM Antenna with 2dBi gain. Housed in a rugged low profile UV resistant IP67 housing, this antenna is compact and resistant to Vandalism.

	Description	Cable Length	Connector
ANT-GSMGPSUKS	Puck Antenna	3metres	SMA (M)

GSM & GPS Rugged 'Puck' Antenna IP67



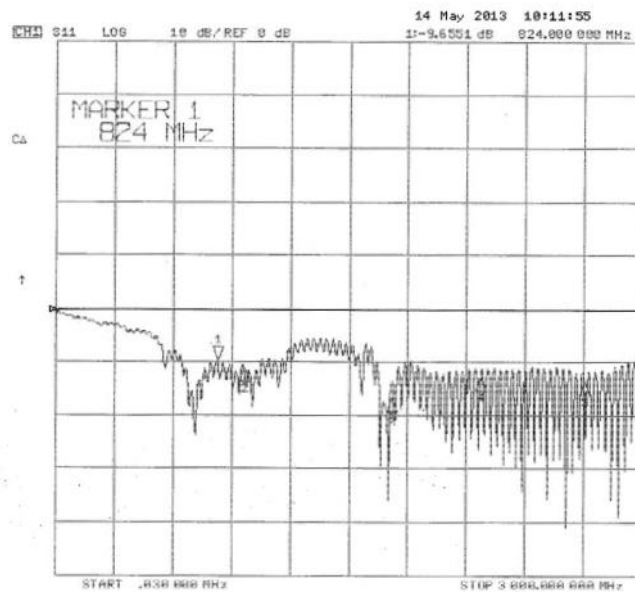
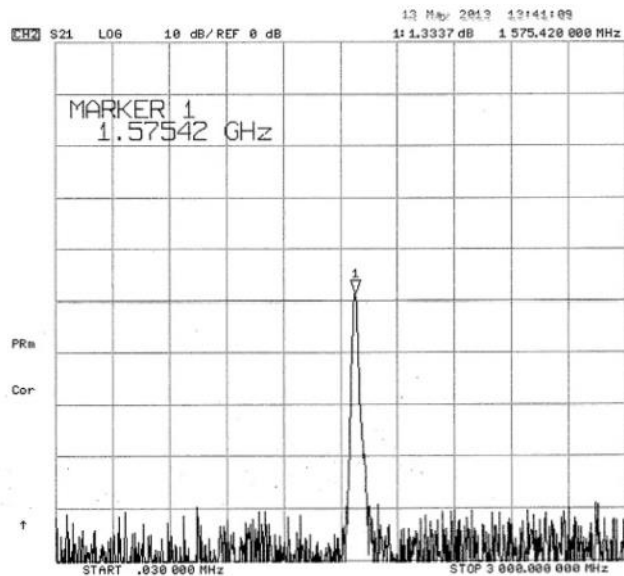
Mechanical Data



GSM & GPS Rugged 'Puck' Antenna IP67

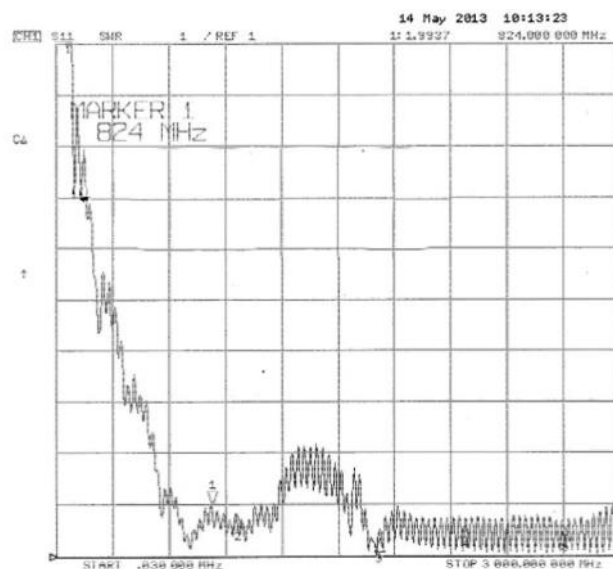


Test VSWR



CH1 Markers

1	-11.251 dB	960.000 MHz
2	-17.017 dB	1.71000 GHz
3	-12.015 dB	2.17000 GHz
4	-13.004 dB	2.70000 GHz



CH1 Markers

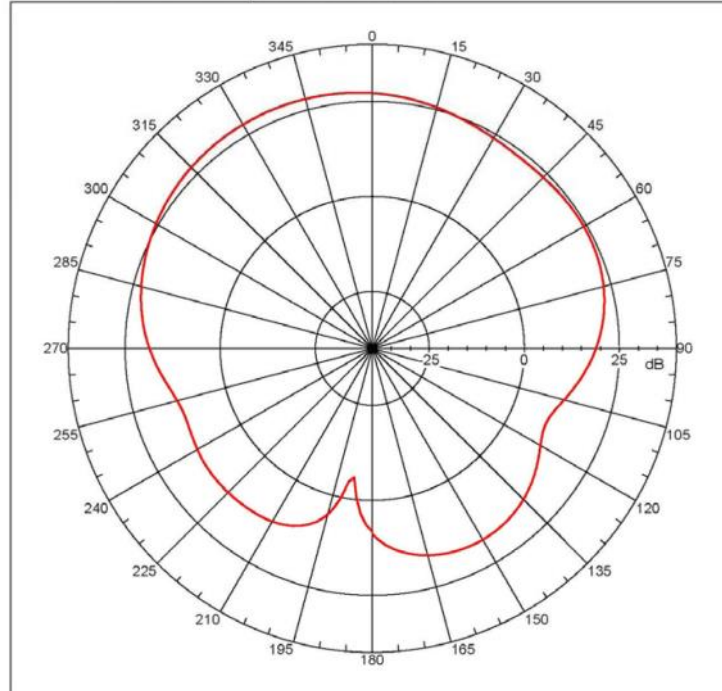
1	1.7309	960.000 MHz
2	1.3817	1.71000 GHz
3	1.5773	2.17000 GHz
4	1.5147	2.70000 GHz

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance GPS Horizontal Plane

Far-field amplitude of GPS-H.nsi



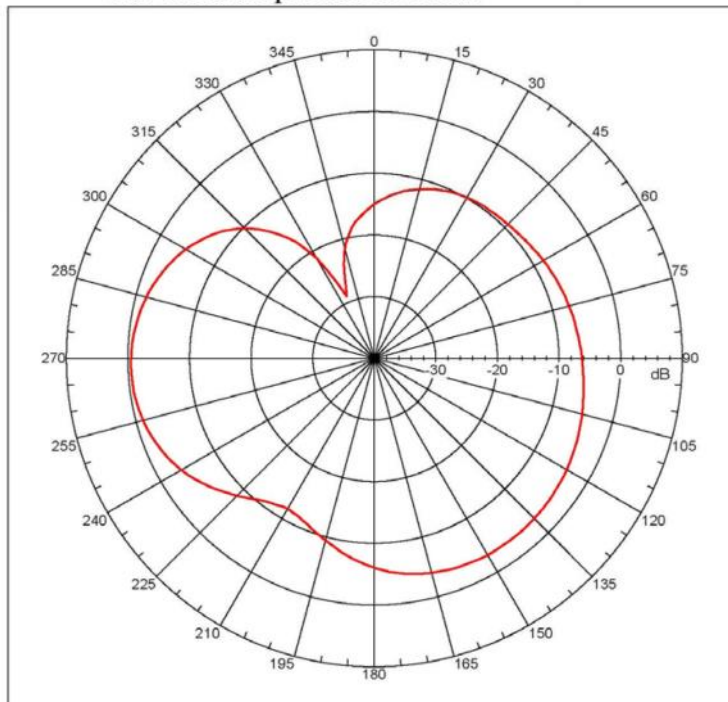
Far-field amplitude, Spherical: Linear, Tau = 0.000 deg
 Gain = 28.84161 dBi
 Max far-field (global) = -16.72397 dB, Max far-field (plot) = -16.72397 dB
 Normalization: Reference, Network offset = 0.000 dB
 Hpeak at: -22.00001 deg, Vpeak at: 0.000 deg
 Plot centering: on

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
 Measurement date/time: 5/9/2013 1:25:47 PM, Filetype: NSI-97
 Far-field Cut Analysis:
 Avg value: 21.269 dB
 -3 dB beam width: 33.23 deg
 -6 dB beam width: 159.03 deg
 -10 dB beam width: 184.76 deg
 Left sidelobe: -14.29 dB at -131.732 deg
 Right sidelobe: -9.91 dB at 151.844 deg
 Far-field display setup
 Azimuth (deg)
 Span = 350.00001 deg, Center = 0.000 deg, #pts = 181
 Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000 deg
 Elevation (deg)
 Center = 0.000 deg, #pts = 1
 Selected beam(s) 1 of 1

Beam	Frequency	Azimuth	Elevation	Pol
1	1.57542 GHz	Azimuth	Elevation	Single-pol

Measured Performance at 824MHz Horizontal Plane

Far-field amplitude of H.nsi



Far-field amplitude, Spherical: Linear, Tau = 0.000 deg
 Gain = -0.48917 dBi
 Max far-field (global) = -43.48851 dB, Max far-field (plot) = -43.48851 dB
 Normalization: Reference, Network offset = 0.000 dB
 Hpeak at: -92.000 deg, Vpeak at: 0.000 deg
 Plot centering: on

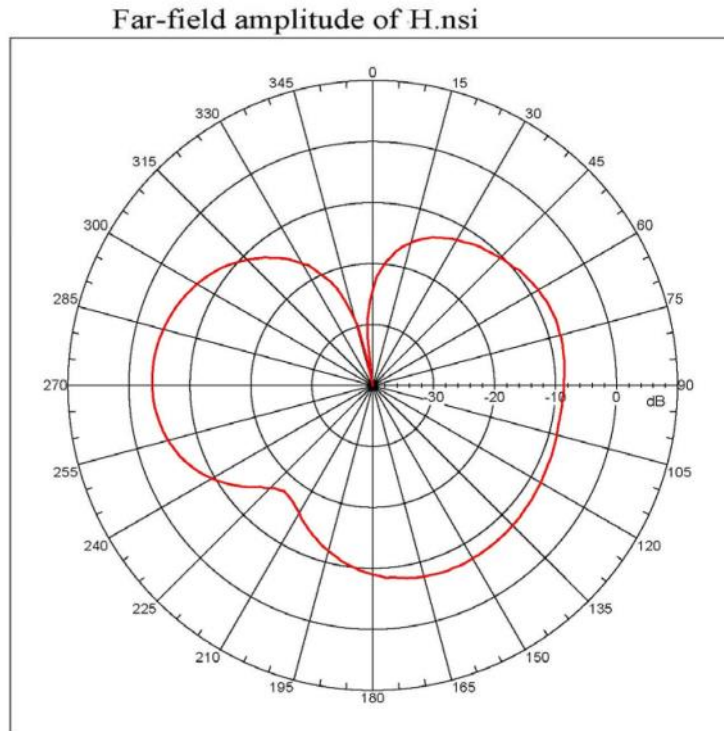
NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
 Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
 Far-field Cut Analysis:
 Avg value: -6.461 dB
 -3 dB beam width: 53.91 deg
 -6 dB beam width: 75.38 deg
 -10 dB beam width: 97.17 deg
 Left sidelobe: Not Found
 Right sidelobe: -2.60 dB at 141.788 deg
 Far-field display setup
 Azimuth (deg)
 Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
 Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000 deg
 Elevation (deg)
 Center = 0.000 deg, #pts = 1
 Selected beam(s) 1 of 12

Beam	Frequency	Azimuth	Elevation	Pol
1	0.824 GHz	Azimuth	Elevation	Single-pol

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 850MHz Horizontal Plane

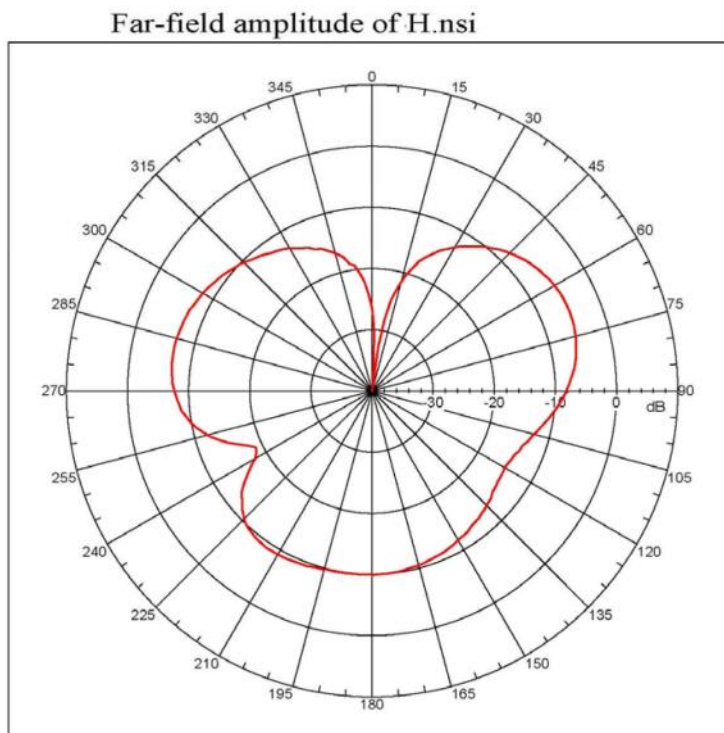


```

Far-field amplitude, #principal: Linear, Tau = 0.000 deg
Gain = -3.01527 dB
Max far-field (global) = -45.07613 dB, Max far-field (plot) =
-45.07614 dB
Normalization: Reference, Network offset = 0.000 dB
Mpeak at: -88.00001 deg, Upeak at: 0.000 deg
Plot centering: On

NFI2000 V4.0.124, Filename:C:\Documents and Settings\NFI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NFI-97
Far-field Cut Analysis:
Avg value: -2.663 dB
-3. dB beam width: 52.61 deg
-6. dB beam width: 72.95 deg
-10. dB beam width: 92.90 deg
Left Sidelobe: Not Found
Right Sidelobe: -4.28 dB at 71.397 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
2 0.850 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 900MHz Horizontal Plane



```

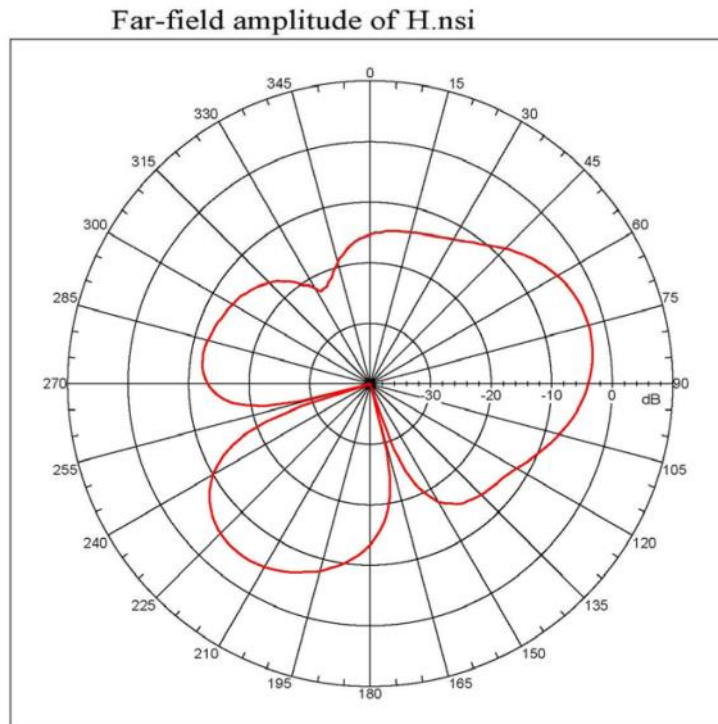
Far-field amplitude, #principal: Linear, Tau = 0.000 deg
Gain = -3.19633 dB
Max far-field (global) = -46.75603 dB, Max far-field (plot) =
-46.75605 dB
Normalization: Reference, Network offset = 0.000 dB
Mpeak at: 67.99999 deg, Upeak at: 0.000 deg
Plot centering: On

NFI2000 V4.0.124, Filename:C:\Documents and Settings\NFI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NFI-97
Far-field Cut Analysis:
Avg value: -10.752 dB
-3. dB beam width: 45.13 deg
-6. dB beam width: 65.64 deg
-10. dB beam width: Not Found
Left Sidelobe: -1.69 dB at -77.430 deg
Right Sidelobe: -4.81 dB at 177.989 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
3 0.900 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 960MHz Horizontal Plane

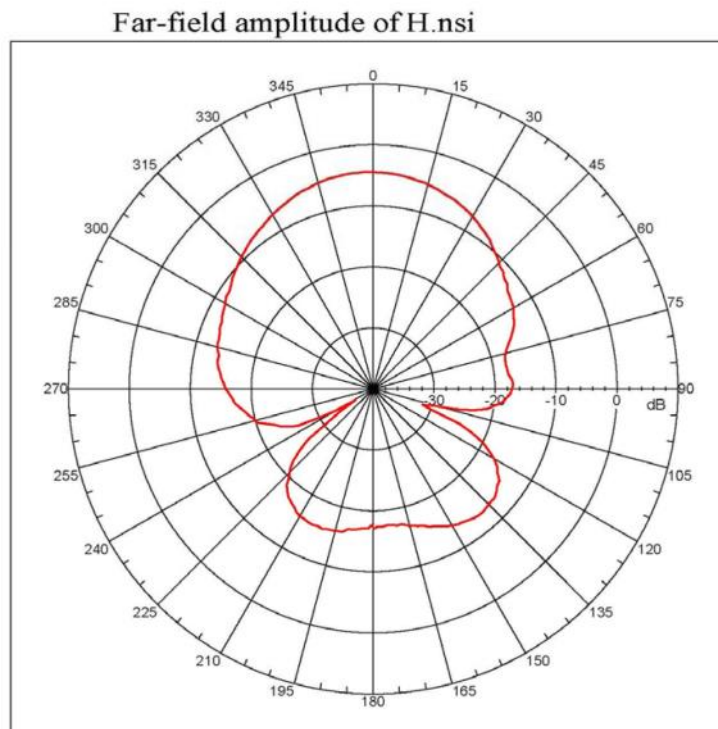


```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -2.61629 dB
Max far-field (global) = -45.24596 dB, Max far-field (plot) =
-45.246 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 15.99999 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -10.1884 dB
-3. dB beam width: 43.69 deg
-6. dB beam width: 63.97 deg
-10. dB beam width: 94.19 deg
Left Sidelobe: -9.25 dB at -79.441 deg
Right Sidelobe: Not Found
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
----
4 0.960 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 1710MHz Horizontal Plane



```

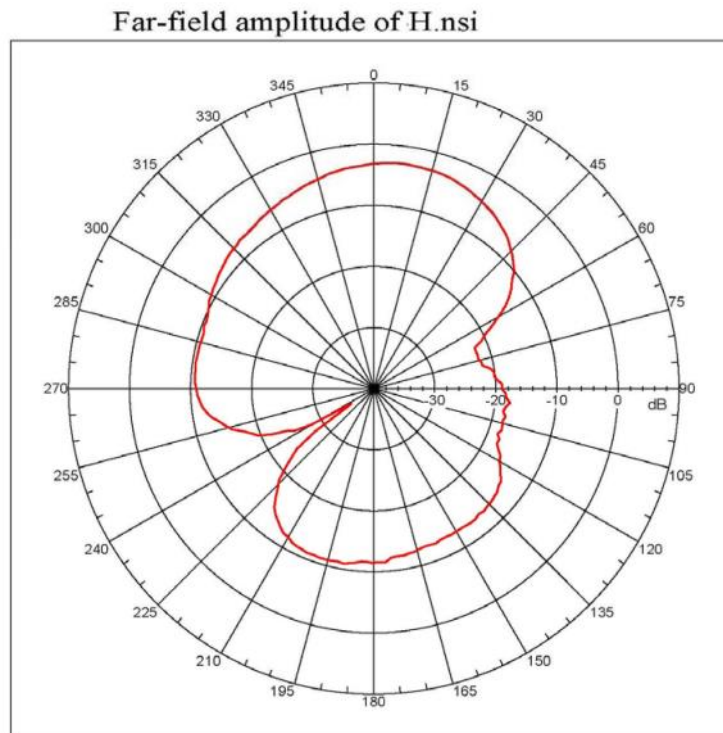
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -4.4025 dB
Max far-field (global) = -49.59309 dB, Max far-field (plot) =
-49.59309 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -2.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -12.481 dB
-3. dB beam width: 62.52 deg
-6. dB beam width: 94.20 deg
-10. dB beam width: 147.52 deg
Left Sidelobe: -15.28 dB at -152.866 deg
Right Sidelobe: -8.82 dB at 133.743 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
----
5 1.710 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 1800MHz Horizontal Plane

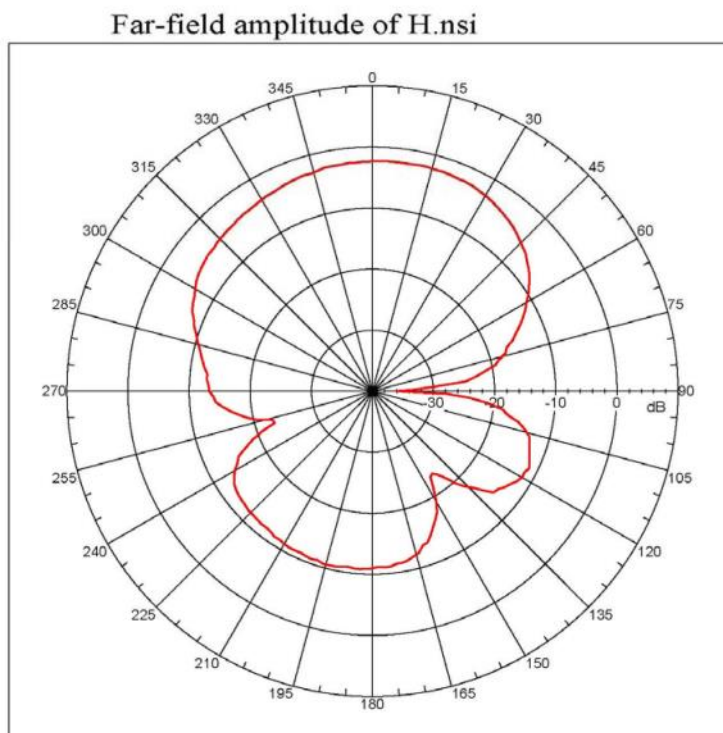


```

Far-field amplitude, Eprincipal: Linear, Ttu = 0.000 deg
Gain = -2.88059 dBi
Max far-field (global) = -49.70662 dB, Max far-field (plot) =
-49.70662 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 7.99999 deg, Vpeak at: 0.000 deg
Plot centering: on

NI12000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -10.422 dB
-7. dB beam width: 62.96 deg
-6. dB beam width: 104.00 deg
-10. dB beam width: 155.72 deg
Left Sidelobe: -8.08 dB at -157.877 deg
Right Sidelobe: -17.22 dB at 83.464 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
----
6 1.800 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 1900MHz Horizontal Plane



```

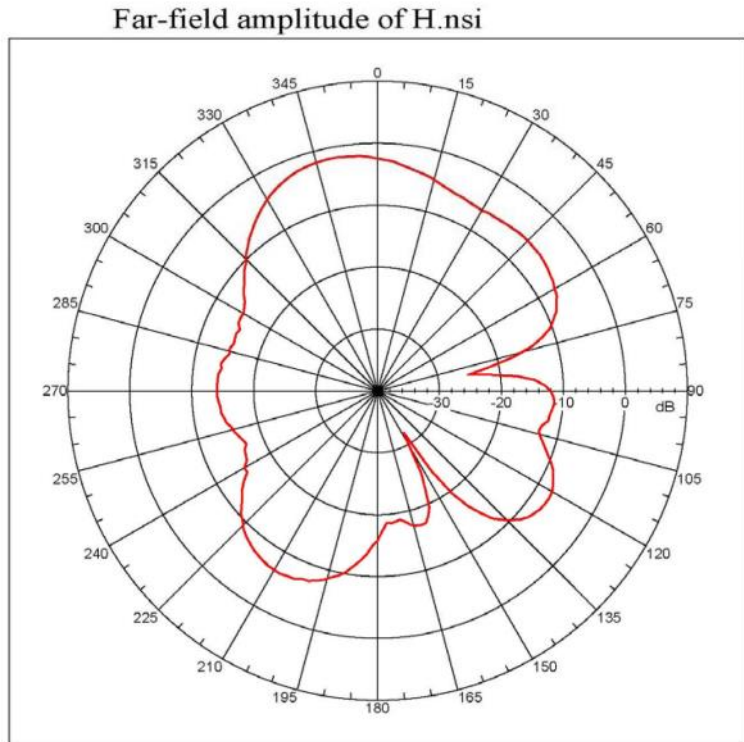
Far-field amplitude, Eprincipal: Linear, Ttu = 0.000 deg
Gain = -2.20998 dBi
Max far-field (global) = -49.24694 dB, Max far-field (plot) =
-49.24694 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 11.99999 deg, Vpeak at: 0.000 deg
Plot centering: on

NI12000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -9.565 dB
-7. dB beam width: 94.89 deg
-6. dB beam width: 121.91 deg
-10. dB beam width: 145.78 deg
Left Sidelobe: -9.64 dB at -152.743 deg
Right Sidelobe: -9.18 dB at 117.654 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
----
7 1.900 GHz Azimuth Elevation Single-pol
    
```


GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 2100MHz Horizontal Plane



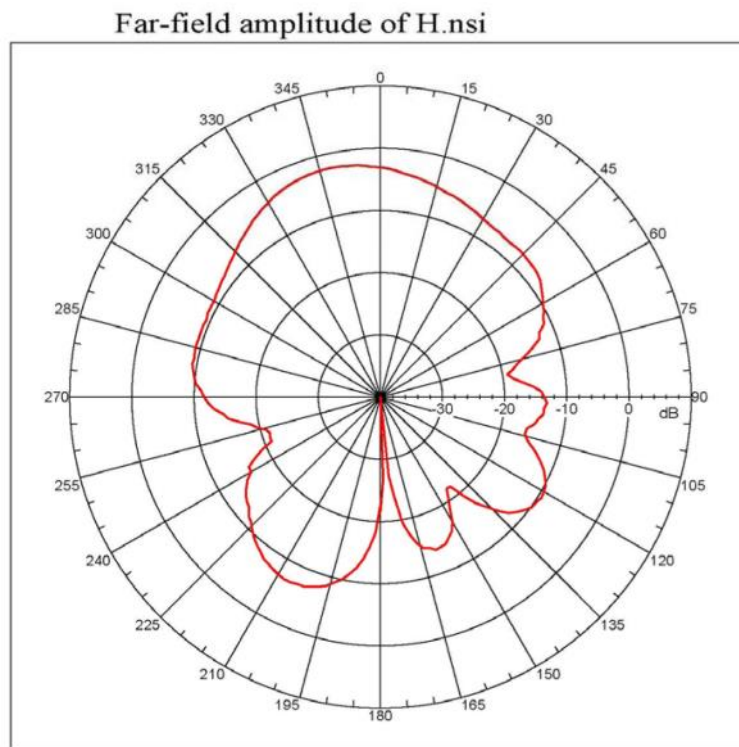
```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -1.74913 dB
Max far-field (global) = -49.07593 dB, Max far-field (plot) =
-49.07594 dB
Normalization: Reference, Network offset = 0.000 dB
Hpeak at: -10.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -9.250 dB
-3. dB beam width: 66.59 deg
-6. dB beam width: 104.01 deg
-10. dB beam width: 121.82 deg
Left Sidelobe: -12.63 dB at -79.441 deg
Right Sidelobe: -9.65 dB at 95.531 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1

Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
1 2.100 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 2170MHz Horizontal Plane



```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -2.31766 dB
Max far-field (global) = -49.84977 dB, Max far-field (plot) =
-49.84977 dB
Normalization: Reference, Network offset = 0.000 dB
Hpeak at: -14.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

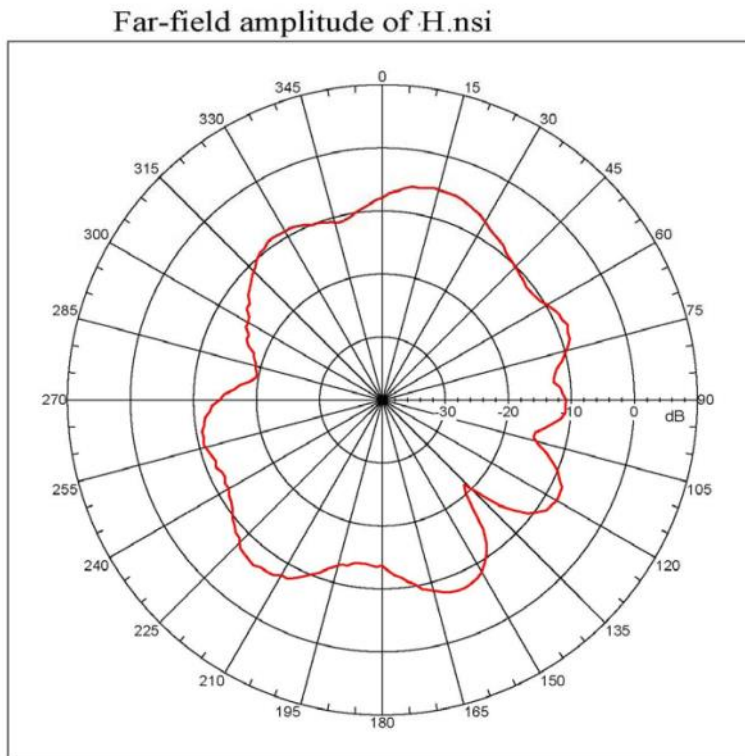
NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -9.493 dB
-3. dB beam width: 54.18 deg
-6. dB beam width: 109.01 deg
-10. dB beam width: 160.73 deg
Left Sidelobe: -4.59 dB at -151.844 deg
Right Sidelobe: -10.83 dB at 93.520 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1

Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
1 2.170 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 2400MHz Horizontal Plane

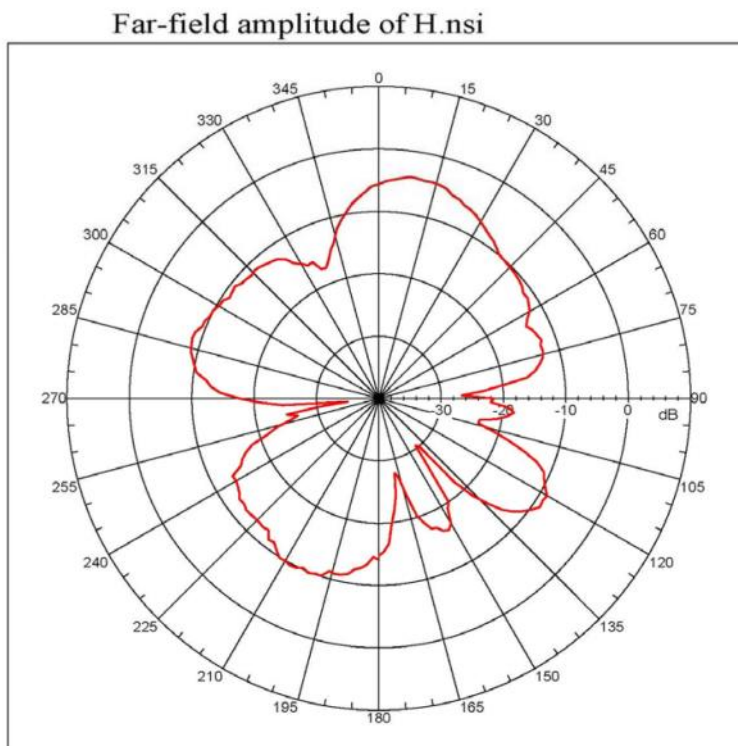


```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -3.40718 dBi
Max far-field (global) = -54.41481 dB, Max far-field (plot) =
-54.41483 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 13.99999 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -10.360 dB
-3. dB beam width: 37.25 deg
-5. dB beam width: 123.89 deg
-10. dB beam width: 194.12 deg
Left Sidelobe: -3.66 dB at -27.151 deg
Right Sidelobe: -2.86 dB at 69.385 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
10 2.400 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 2500MHz Horizontal Plane



```

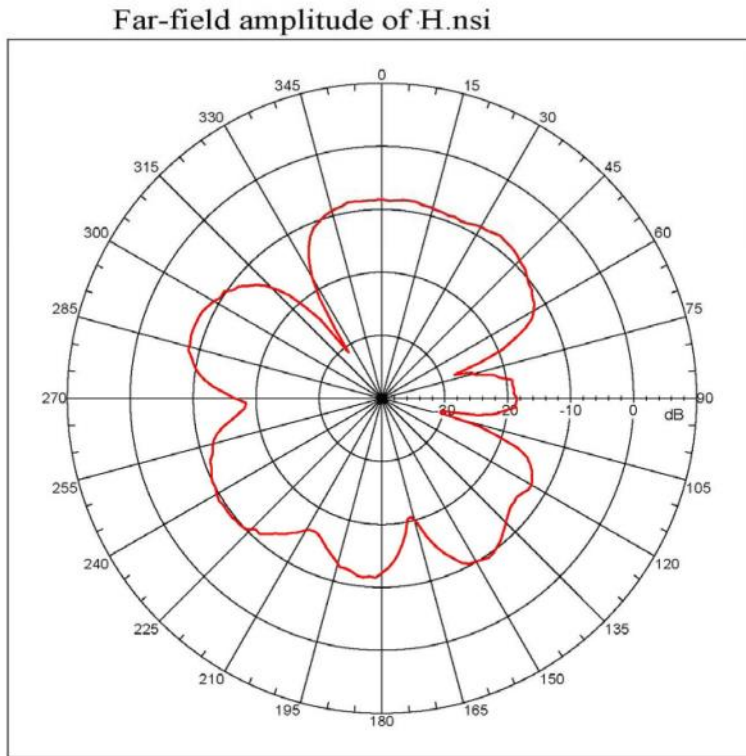
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -4.10371 dBi
Max far-field (global) = -54.2997 dB, Max far-field (plot) =
-54.29971 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 7.99999 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -12.121 dB
-3. dB beam width: 34.22 deg
-5. dB beam width: 54.02 deg
-10. dB beam width: 95.06 deg
Left Sidelobe: -11.54 dB at -25.140 deg
Right Sidelobe: -8.12 dB at 71.397 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
11 2.500 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 2600MHz Horizontal Plane

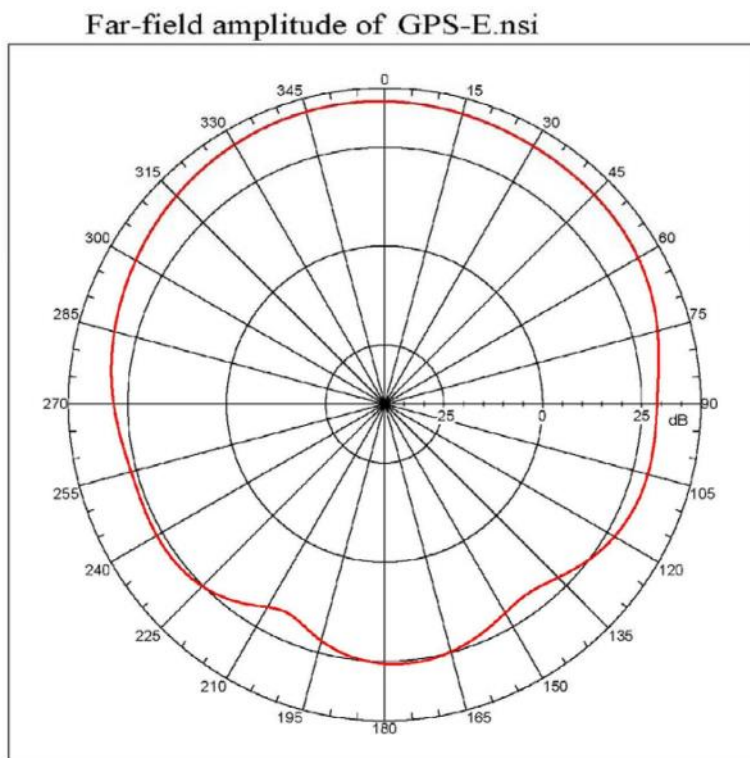


```

Far-field amplitude, Principal: Linear, Tau = 0.000 deg
Gain = -8.05656 dB
Max far-field (global) = -58.37335 dB, Max far-field (plot) =
-59.27337 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -70.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\MSI\Desktop\20
Measurement date/time: 5/9/2013 11:26:45 AM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -12.222 dB
-3. dB beam width: 30.60 deg
-6. dB beam width: 40.88 deg
-10. dB beam width: 49.84 deg
Left Sidelobe: -1.92 dB at 115.643 deg
Right Sidelobe: -0.40 dB at -9.050 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
----
12 2.600 GHz Azimuth Elevation Single-pol
    
```

Measured Performance GPS Vertical Plane



```

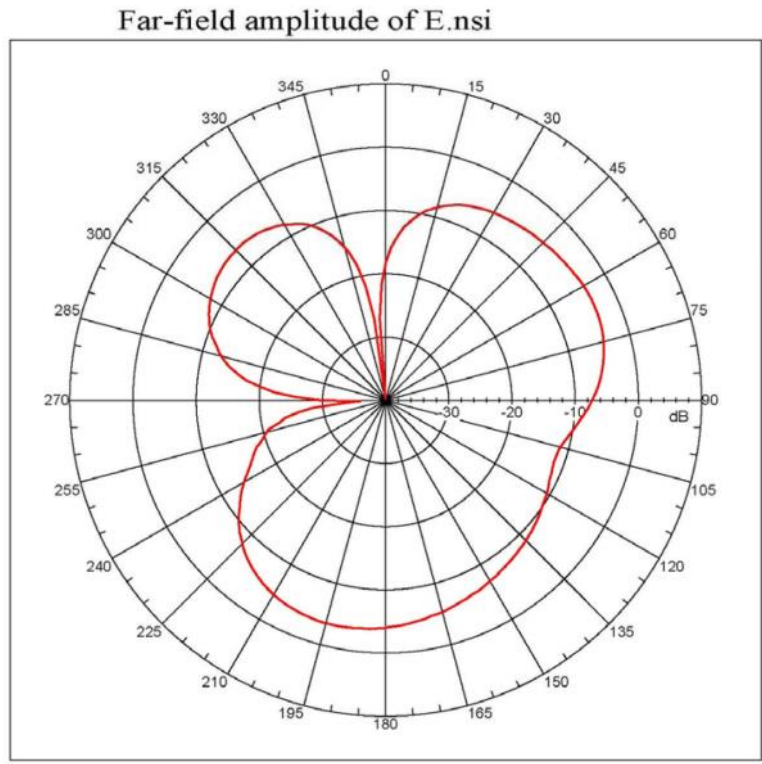
Far-field amplitude, Principal: Linear, Tau = 0.000 deg
Gain = -8.33331 dB
Max far-field (global) = -8.33331 dB, Max far-field (plot) =
-9.03332 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -8.80001 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\MSI\Desktop\20
Measurement date/time: 5/9/2013 1:28:00 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: 20.513 dB
-3. dB beam width: 115.15 deg
-6. dB beam width: 154.72 deg
-10. dB beam width: 224.28 deg
Left Sidelobe: Not Found
Right Sidelobe: -10.03 dB at 177.089 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 1
Beam Frequency Azimuth Elevation Pol
----
1 1.57542 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 824MHz Vertical Plane



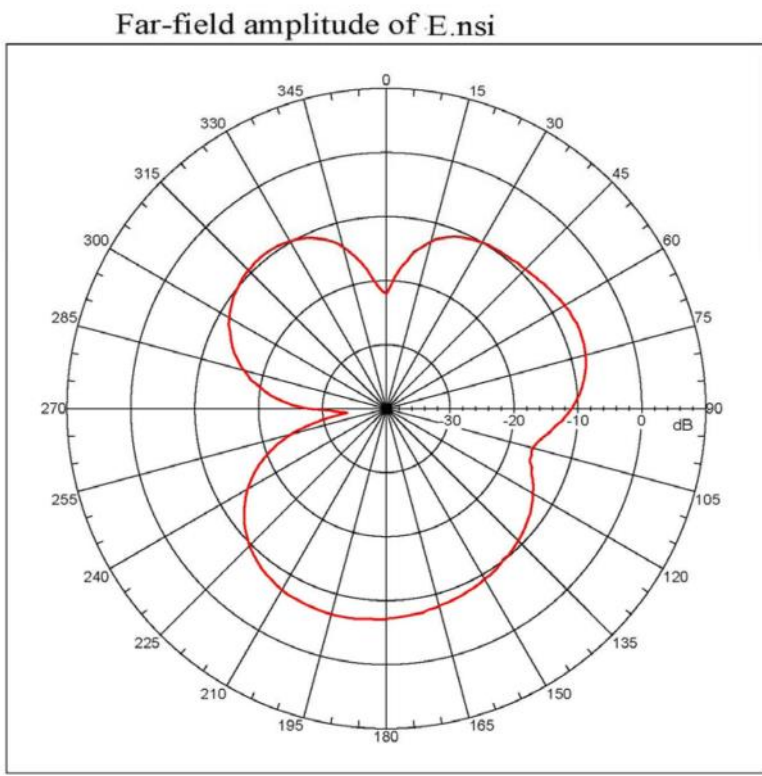
```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -3.49476 dBi
Max far-field (global) = -46.49412 dB, Max far-field (plot) =
-46.49412 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -150.000 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2008 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -8.073 dB
-3. dB beam width: Not Found
-6. dB beam width: Not Found
-10. dB beam width: Not Found
Left Sidelobe: Not Found
Right Sidelobe: -2.98 dB at -62.240 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1

Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
1 0.824 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 850MHz Vertical Plane



```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -6.74011 dBi
Max far-field (global) = -47.99697 dB, Max far-field (plot) =
-47.99697 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -150.000 deg, Vpeak at: 0.000 deg
Plot centering: On

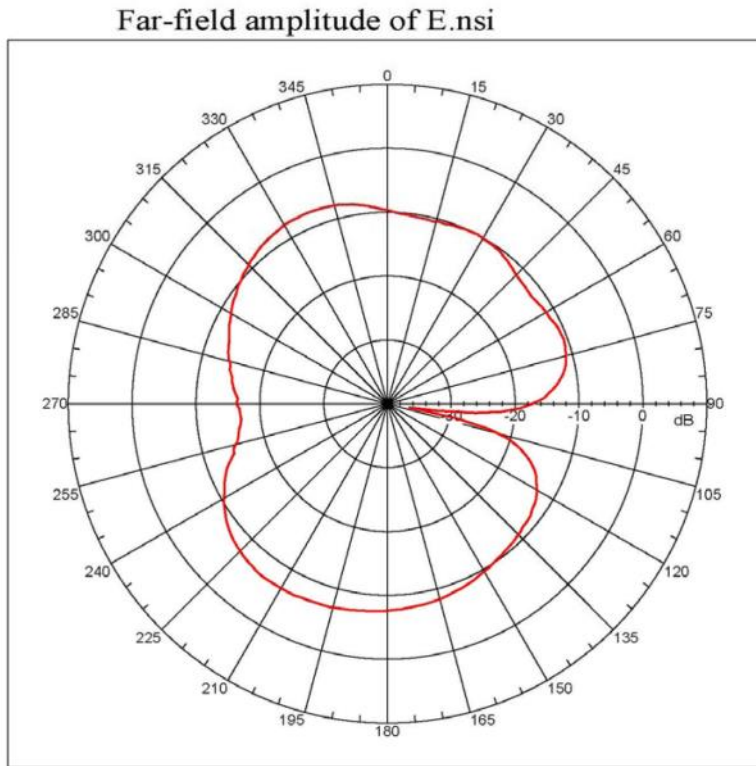
NSI2008 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -11.120 dB
-3. dB beam width: Not Found
-6. dB beam width: Not Found
-10. dB beam width: Not Found
Left Sidelobe: Not Found
Right Sidelobe: -2.54 dB at -37.207 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1

Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
2 0.850 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



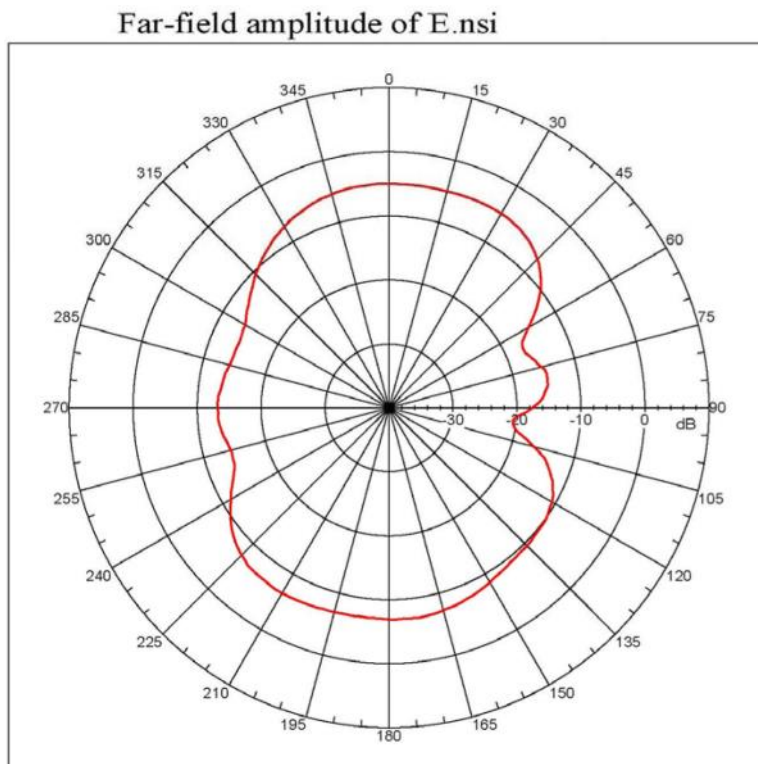
Measured Performance at 900MHz Vertical Plane



```
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -6.62972 dB
Max far-field (global) = -48.1884 dB, Max far-field (plot) =
-42.18849 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -144.0000 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -10.501 dB
-3. dB beam width: Not Found
-6. dB beam width: Not Found
-10. dB beam width: Not Found
Left Sidelobe: Not Found
Right Sidelobe: -1.83 dB at -27.151 deg
Far-field display setup:
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
1 0.900 GHz Azimuth Elevation Single-pol
```

Measured Performance at 960MHz Vertical Plane



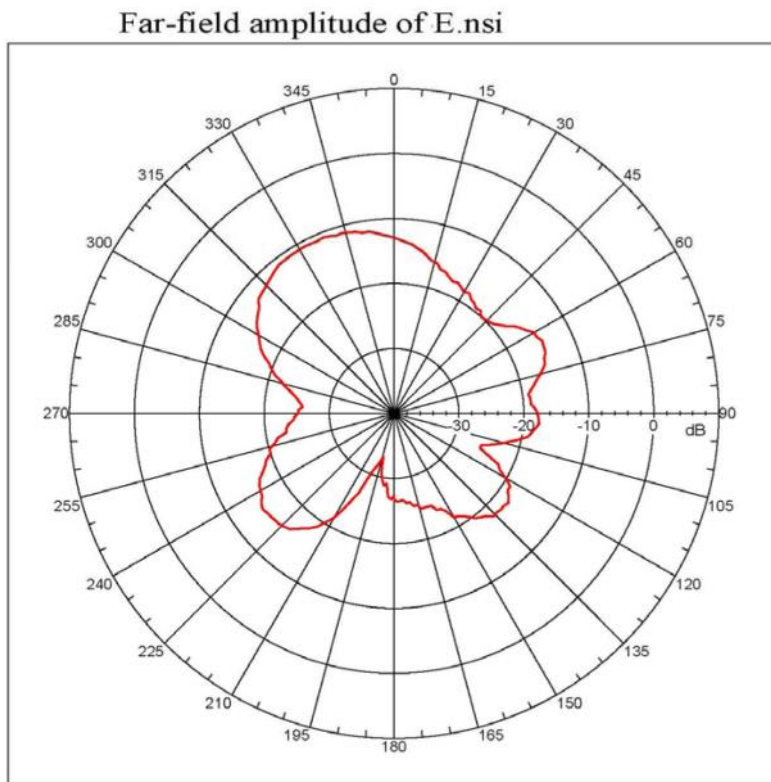
```
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -4.20416 dB
Max far-field (global) = -47.48393 dB, Max far-field (plot) =
-47.48393 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 23.99999 deg, Vpeak at: 0.000 deg
Plot centering: On

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -9.200 dB
-3. dB beam width: 88.48 deg
-6. dB beam width: 100.55 deg
-10. dB beam width: Not Found
Left Sidelobe: -8.34 dB at -89.497 deg
Right Sidelobe: -9.93 dB at 79.441 deg
Far-field display setup:
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
4 0.960 GHz Azimuth Elevation Single-pol
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 1710MHz Vertical Plane

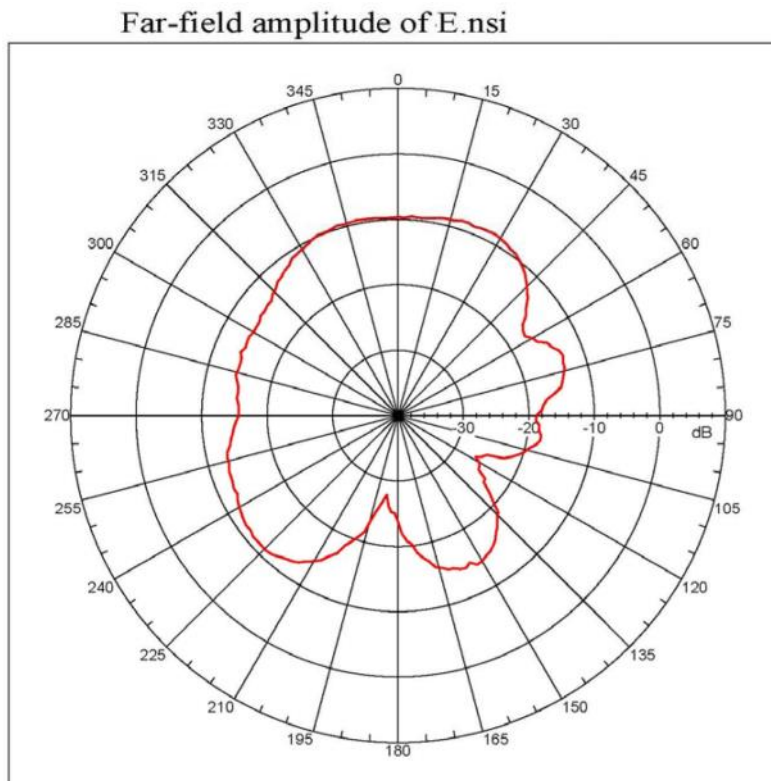


```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -10.92067 dB
Max far-field (global) = -56.81326 dB, Max far-field (plot) =
-56.81326 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -22.00001 deg, Vpeak at: 0.000 deg
Plot centering: on

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -17.857 dB
-3. dB beam width: 58.67 deg
-6. dB beam width: 82.47 deg
-10. dB beam width: 175.81 deg
Left Sidelobe: -4.18 dB at -125.690 deg
Right Sidelobe: -3.76 dB at 65.263 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
5 1.710 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 1800MHz Vertical Plane



```

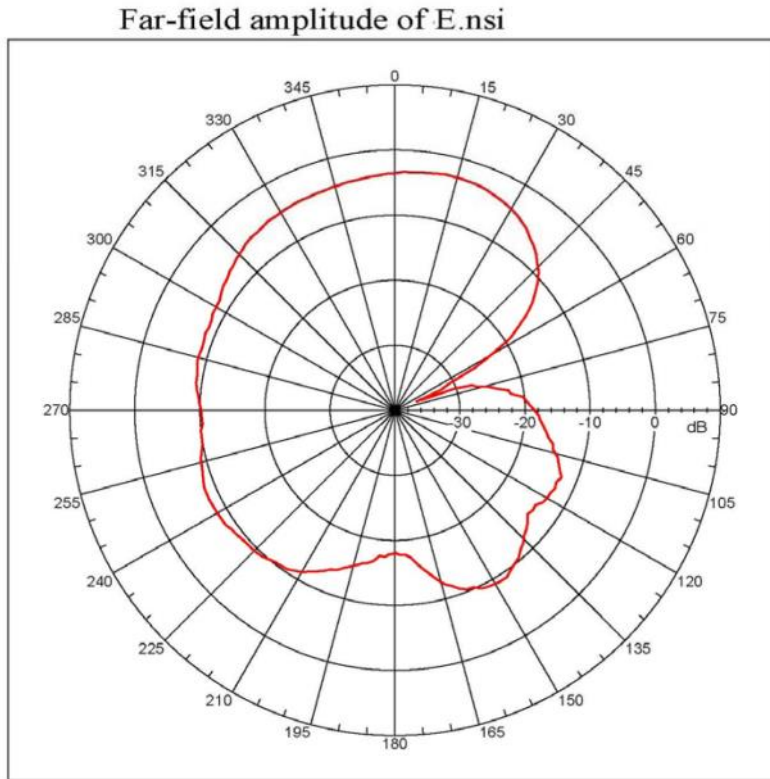
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -9.56537 dB
Max far-field (global) = -55.38741 dB, Max far-field (plot) =
-55.38741 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 27.99999 deg, Vpeak at: 0.000 deg
Plot centering: on

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: NSI-97
Far-field Cut Analysis:
Avg value: -13.889 dB
-3. dB beam width: 79.57 deg
-6. dB beam width: 121.04 deg
-10. dB beam width: 248.52 deg
Left Sidelobe: -4.27 dB at -107.598 deg
Right Sidelobe: -4.62 dB at 71.397 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
6 1.800 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



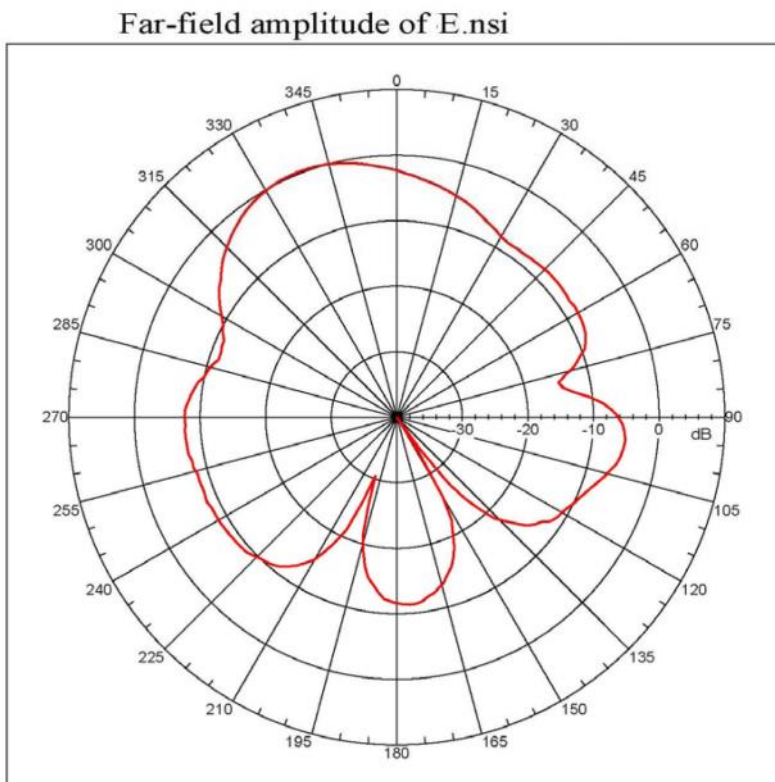
Measured Performance at 1900MHz Vertical Plane



```
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -9.368 dBi
Max far-field (global) = -49.96224 dB, Max far-field (plot) =
-49.96225 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: 11.99999 deg, Vpeak at: 0.000 deg
Plot centering: On

N912000 V4.0.124, Filename:C:\Documents and Settings\N91\Desktop\20
Measurement date/time: 5/9/2013 1:18:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -9.368 dB
-3. dB beam width: 80.62 deg
-6. dB beam width: 123.21 deg
-10. dB beam width: 208.63 deg
Left sidelobe: -5.43 dB at -115.643 deg
Right sidelobe: -9.45 dB at 113.631 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
7 1.900 GHz Azimuth Elevation Single-pol
```

Measured Performance at 2100MHz Vertical Plane



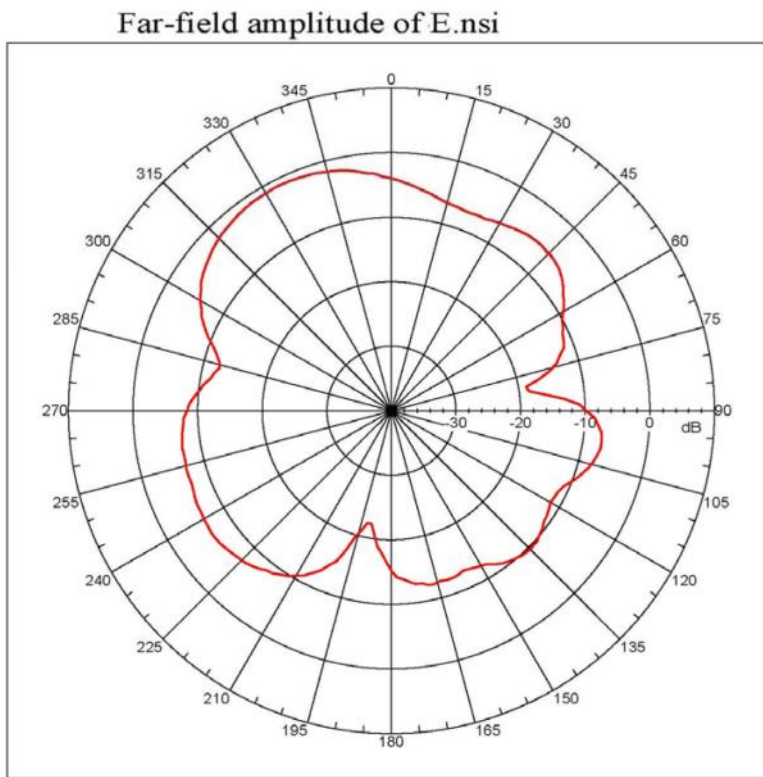
```
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = 0.29872 dBi
Max far-field (global) = -47.02798 dB, Max far-field (plot) =
-47.02798 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -22.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

N912000 V4.0.124, Filename:C:\Documents and Settings\N91\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -7.897 dB
-3. dB beam width: 44.62 deg
-6. dB beam width: 70.54 deg
-10. dB beam width: 122.27 deg
Left Sidelobe: -7.94 dB at -89.497 deg
Right Sidelobe: -5.32 dB at 97.542 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
8 2.100 GHz Azimuth Elevation Single-pol
```

GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 2170MHz Vertical Plane

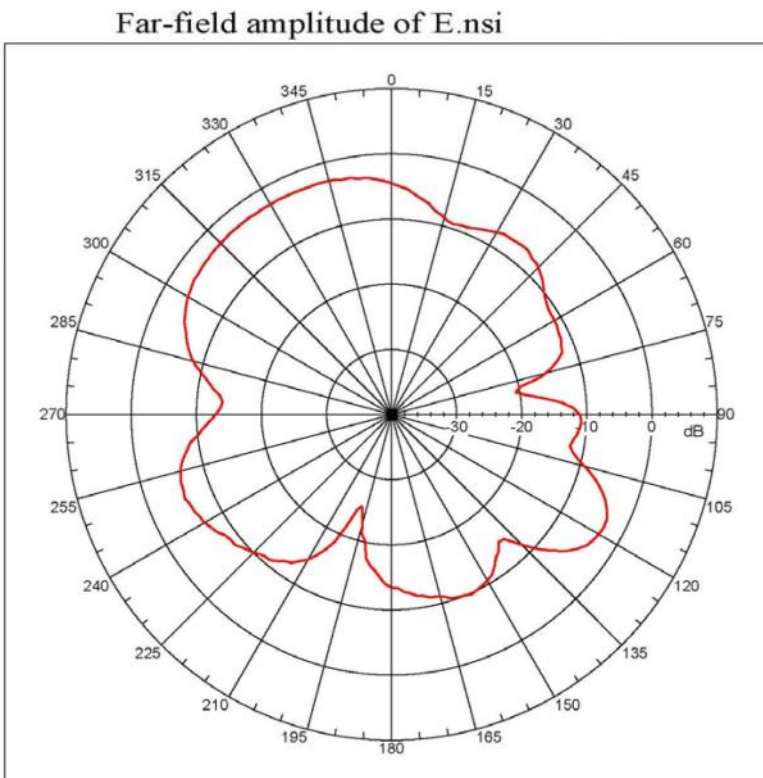


```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -1.04684 dBi
Max far-field (global) = -48.57895 dB, Max far-field (plot) =
-48.57895 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -28.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

N912000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -7.645 dB
-3. dB beam width: 34.68 deg
-6. dB beam width: 117.19 deg
-10. dB beam width: 158.26 deg
Left Sidelobe: -6.05 dB at -99.553 deg
Right Sidelobe: -4.39 dB at 43.240 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
9 2.170 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 2400MHz Vertical Plane



```

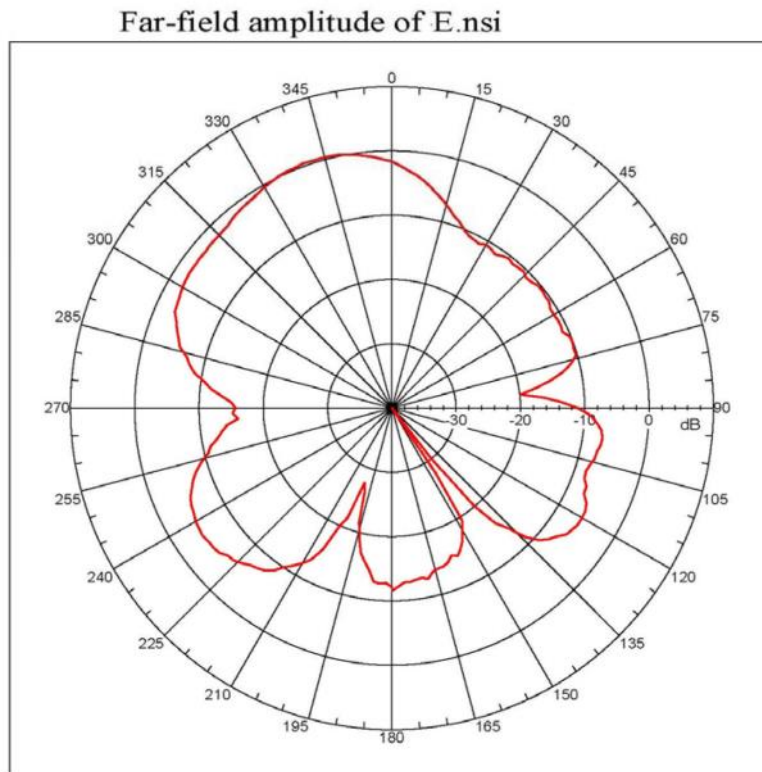
Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -2.70525 dBi
Max far-field (global) = -51.71388 dB, Max far-field (plot) =
-51.7139 dB
Normalization: Reference, Network offset = 0.000 dB
Vpeak at: -36.00001 deg, Vpeak at: 0.000 deg
Plot centering: On

N912000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\20
Measurement date/time: 5/9/2013 1:10:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -9.107 dB
-3. dB beam width: 72.94 deg
-6. dB beam width: 95.78 deg
-10. dB beam width: 134.52 deg
Left Sidelobe: -1.01 dB at -111.620 deg
Right Sidelobe: -1.65 dB at 51.184 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
-----
10 2.400 GHz Azimuth Elevation Single-pol
    
```


GSM & GPS Rugged 'Puck' Antenna IP67



Measured Performance at 2500MHz Vertical Plane

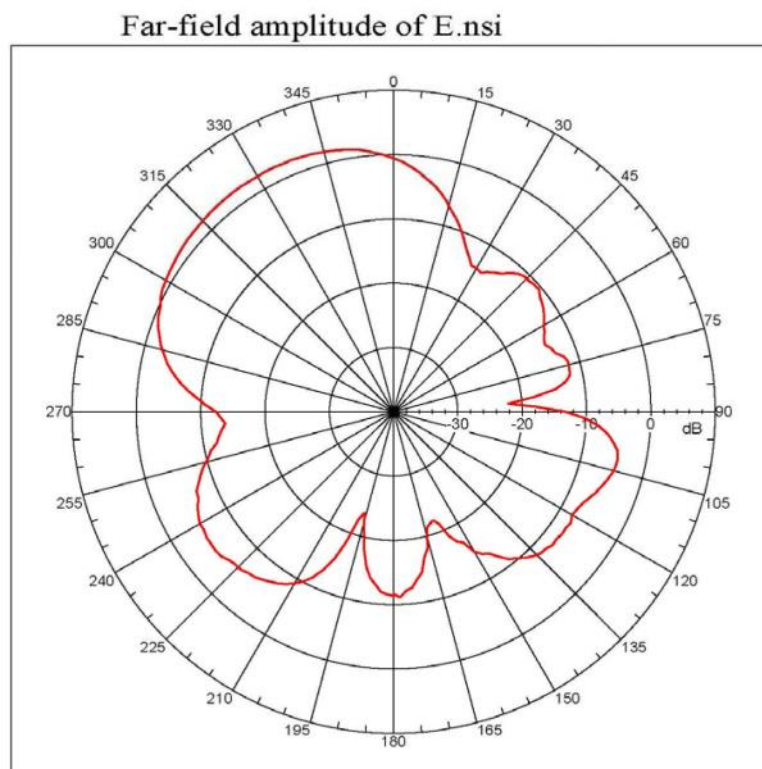


```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = 0.45901 dBi
Max far-field (global) = -49.67698 dB, Max far-field (plot) =
-49.67699 dB
Normalization: Reference, Network offset = 0.000 dB
Hpeak at: -20.00001 deg, Vpeak at: 0.000 deg
Plot centering: on

N912000 V4.0.124, Filename:C:\Documents and Settings\NHI\Desktop\20
Measurement date/time: 5/9/2013 1:18:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -7.364 dB
-3. dB beam width: 63.89 deg
-6. dB beam width: 84.82 deg
-10. dB beam width: 102.12 deg
Left Sidelobe: -4.85 dB at -123.687 deg
Right Sidelobe: -16.56 dB at 71.397 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
11 2.500 GHz Azimuth Elevation Single-pol
    
```

Measured Performance at 2600Hz Vertical Plane



```

Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = 2.23806 dBi
Max far-field (global) = -47.97873 dB, Max far-field (plot) =
-47.97873 dB
Normalization: Reference, Network offset = 0.000 dB
Hpeak at: -20.00001 deg, Vpeak at: 0.000 deg
Plot centering: on

N912000 V4.0.124, Filename:C:\Documents and Settings\NHI\Desktop\20
Measurement date/time: 5/9/2013 1:18:59 PM, Filetype: N91-97
Far-field Cut Analysis:
Avg value: -5.078 dB
-3. dB beam width: 69.09 deg
-6. dB beam width: 86.26 deg
-10. dB beam width: 100.88 deg
Left Sidelobe: -7.55 dB at -119.665 deg
Right Sidelobe: -12.82 dB at 51.285 deg
Far-field display setup
Azimuth (deg)
Span = 360.00001 deg, Center = 0.000 deg, #pts = 181
Start = -180.00001 deg, Stop = 180.00001 deg, Delta = 2.000
deg
Elevation (deg)
Center = 0.000 deg, #pts = 1
Selected beam(s) 1 of 12
Beam Frequency Azimuth Elevation Pol
12 2.600 GHz Azimuth Elevation Single-pol
    
```

GSM & GPS Rugged 'Puck' Antenna IP67



RF Solutions Ltd. Recycling Notice Meets the following EC Directives:

DO NOT

Discard with normal waste, please recycle.

ROHS Directive 2002/95/EC

Specifies certain limits for hazardous substances.

WEEE Directive 2002/96/EC

Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point. RF Solutions Ltd., fulfills its WEEE obligations by membership of an approved compliance scheme.

www.rfsolutions.co.uk

RF Solutions Ltd

William Alexander House, William Way, Burgess Hill, West Sussex, RH15 9AG
Sales: +44(0)1444 227 910 Tech Support: +44(0)1444 227909

