

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.

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







# 70/1

## GSM & GPS Rugged 'Puck' Antenna IP67

#### **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</li>
- 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.

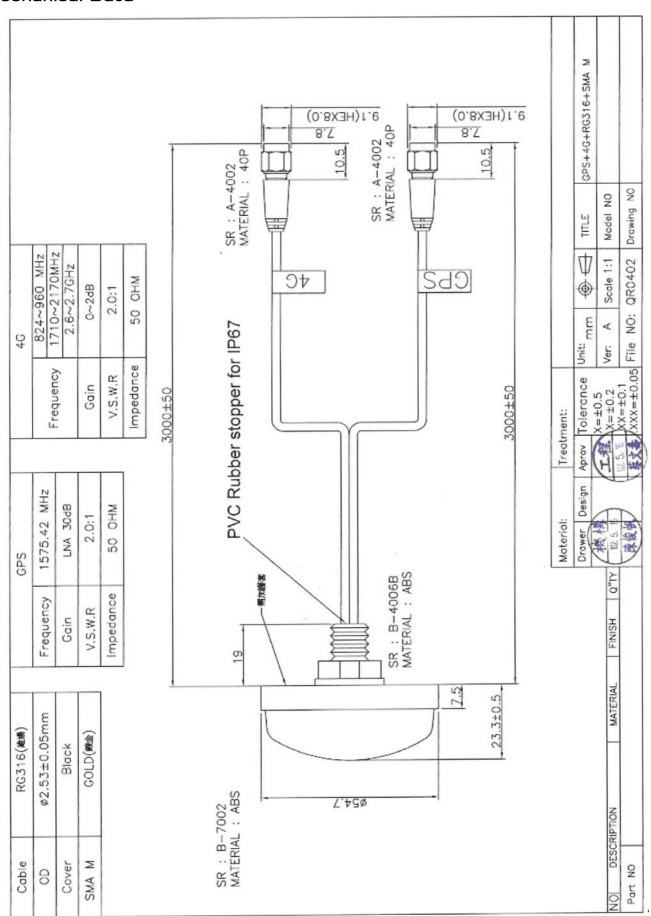
	Description	Cable Length	Connector
ANT-GSMGPSPUKS	Puck Antenna	3metres	SMA (M)





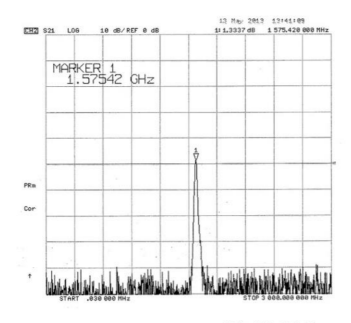


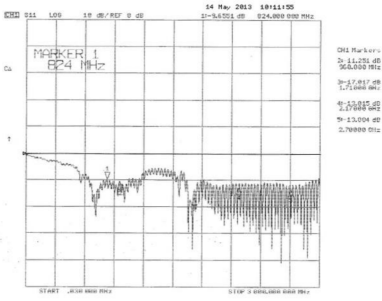
#### Mechanical Data

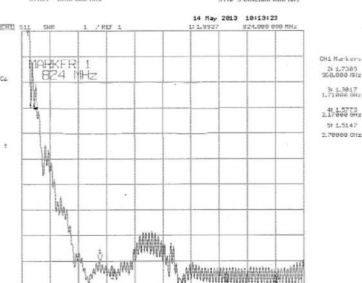




Test VSWR

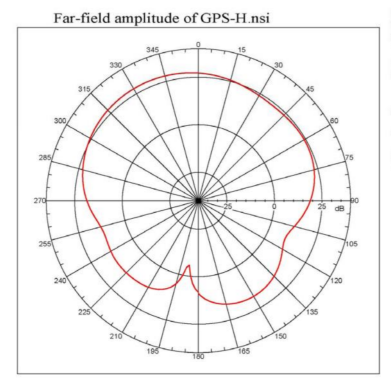






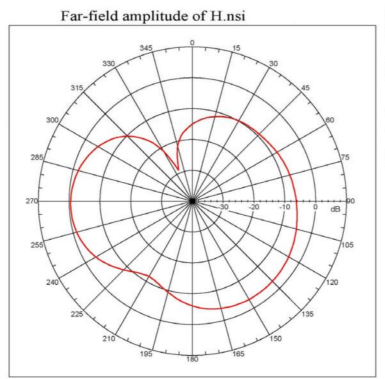


#### Measured Performance GPS Horizontal Plane



Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = 28.04781 dbi
say far-field (global) = -16.72397 db, Max far-field (plot) =
Max far-field (global) = -16.72397 db, Max far-field (plot) =
Max far-field (global) = -16.72397 db, Max far-field (plot) =
Moranlization: Reference, Network offset = 0.000 db
Moranlization: Reference, Network offset = 0.000 deg
Plot centering: Ca
MRITORO V4.0.124, Filename/C:\Documents and Settings\NSI\Desktop\NSI
Mossurement date/time: 5/8/2013 1:23:47 PM, Filetype: NSI-97
Far-field Ct Analyzia:
Any value: 21.259 db
-10. db Deam victor: 3/8/2013 1:23:47 PM, Filetype: NSI-97
Far-field Ct Masjyzia:
Any value: 21.259 db
-10. db Deam victor: 3/8/2013 1:23:47 PM, Filetype: NSI-97
Far-field displey election db at -31.722 deg
Far-field displey election db at -31.000 d

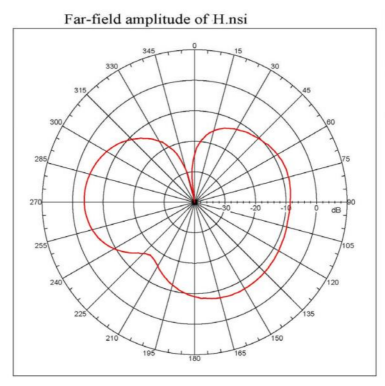
#### Measured Performance at 824MHz Horizontal Plane



Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gaim = 0.48927 dil
Nav far-field (global) = -41.48851 dh, Max far-field (plot) =
Nav far-field (global) = -41.48851 dh, Max far-field (plot) =
Normalization: Reference, Network offset = 0.000 db
Normalization: Reference, Network offset = 0.000 db
Normalization: Reference, Network offset = 0.000 db
Normalization: Reference, Normalization
Normalization: Reference, Normalization
Normalization: Reference, Normalization
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Normalizati

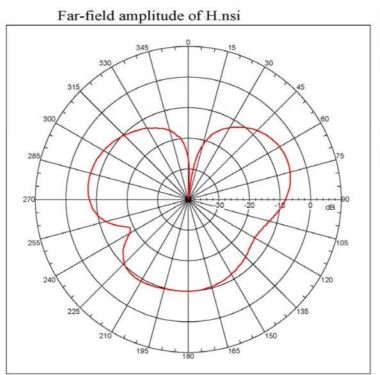


#### Measured Performance at 850MHz Horizontal Plane





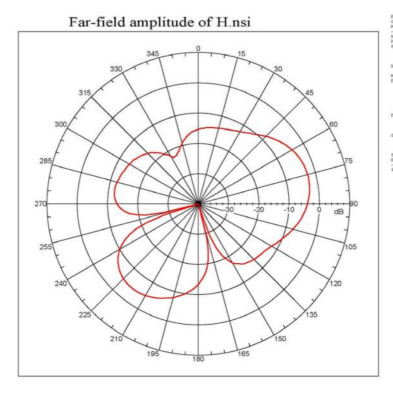
#### Measured Performance at 900MHz Horizontal Plane



Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = -5.19635 dml = -46.75603 dm, Max far-field (plot) =
Max far-field (global) = -46.75603 dm, Max far-field (plot) =
Max far-field (global) = -66.75603 dm, Max far-field (plot) =
Mormalization: Reference, Network offset = 0.000 dm
Head att = 67.9999 deg, Vpeak att 9.000 deg
Flot centering: Cm
MEIO00 V4.0.124, Filenameici\Documents and Settings\MEI\Desktop\Z
Memouvement date/time: 5/9/2013 11:26:45 AM, Filetype: NEI-97
Far-field CTx Analypis:
Ang value: -10.312 dm
-2-dm Beam vidth: 82.12 deg
-10. dm beam vidth: Not Found
Lett Sidelobe: -1.60 dm at -77.490 deg
Flight Sidelobe: -452 dm at -77.490 deg
Flight Sidelobe: -452 dm at -77.490 deg
Flight Sidelobe: -16.0001 deg, Center = 8.000 deg, #pts = 181
Memouvement = 10.0001 deg, top = 180.0001 deg, Delta = 2.000
Memouvement = 10.0001 deg, pts = 1
Memouvement = 0.000 deg, #pts = 0.000 deg, #pts = 1
Memouvement = 0.000 deg, #pts = 0.000 deg, #pts = 1
Memouvement = 0.000 deg, #pts = 0.000 deg, #pts = 1
Memouv

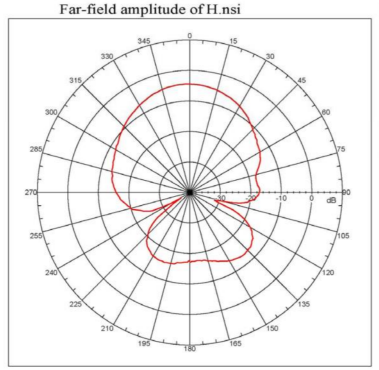


#### Measured Performance at 960MHz Horizontal Plane





#### Measured Performance at 1710MHz Horizontal Plane



Fat-field amplitude. Eprincipal: Linear, Tau = 0.000 deg

Gain = 4.025 dii

Morsalization: Reference. Network offset = 0.000 dE

Morsalization: Reference. Network offset = 0.000 dE

Morsalization: Reference. Network offset = 0.000 deg

Plot contering: Ga

MSI2000 v4.0.124, Filename:Ct\Documents and Settings\MSI\besktop\Z

Measurement date/time: 3/9/2013 11:26:45 MM. Filetype: NSI-97

Raf-field cut Analysis:

Any value: -12.461 dB 5.0 deg

-10. dB beam vidth: 14.55 deg

-10. dB beam vidth: 14.55 deg

-10. db beam vidth: 14.25 deg

-10.00 deg, beta = 181

State -181.00001 deg, center = 0.000 deg, #pts = 181

State -181.00001 deg, 2top = 160.0001 deg, belta = 2.000

deg

Center = 0.000 deg, #pts = 1

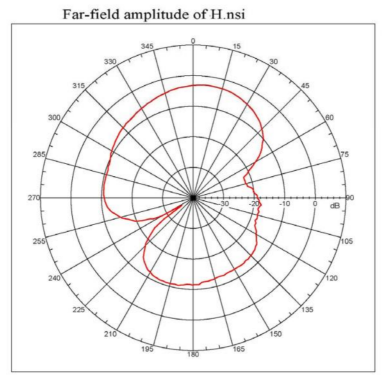
Felected beam(s) 10 12

Beam Frequency Alisuth Elevation Fol

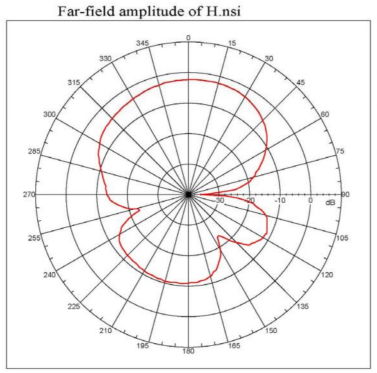
5 1.110 Git Arisuth Elevation Single-pol



#### Measured Performance at 1800MHz Horizontal Plane

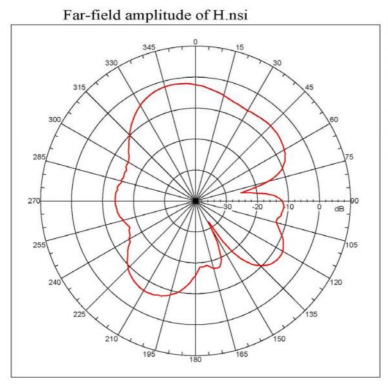


#### Measured Performance at 1900MHz Horizontal Plane

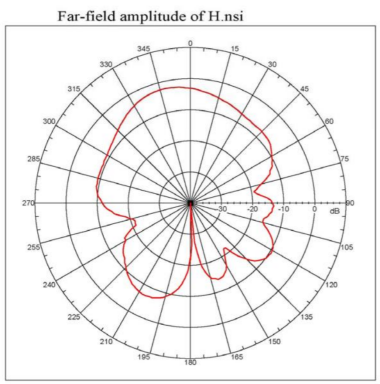




#### Measured Performance at 2100MHz Horizontal Plane



#### Measured Performance at 2170MHz Horizontal Plane

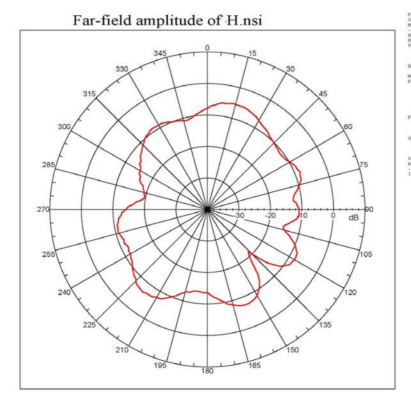


Far-field amplitude, Eptincipal: Linear, Thu = 0.000 deg Gain = -2.3156 dBL Max far-field (global) = -49.84977 dB, Max far-field (plot) = -49.84973 dB. Max far-field (global) = -49.84973 dB at -151.844 deg Right Sidelobe: -15.83 dB at -151.844 deg Right Sidelobe: -45.89 dB, -151.844 deg Right Sidelobe: -151.83 dB at 93.520 deg Far-field display metup Max far-field display metup far-field di

| Selected beam(S) 1 of 12 | Beam | Frequency Arisuth Elevation Fol | 9 2.170 GRz Azisuth Elevation Single-pol



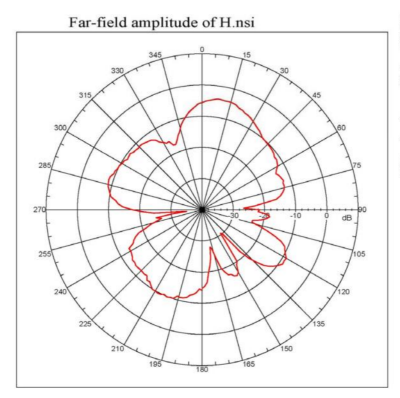
#### Measured Performance at 2400MHz Horizontal Pane



As a 5.40718 08; as far-field (global) = -54.41401 dB, Max far-field (plot) = 54.41401 dB, Max far-field (plot) = 54.41401 dB, Max far-field (plot) = 54.41401 dB.

SIZ080 V4.0.124, Filename:C:\Documents and Settings\MII\Desktop\Zi newscent date/lime; 5/9/2013 11:26:45 AM, Filetype: NBI-97 as-field OX: Analysis:
Xng value: -10.560 dB -1.0.400 dB -1.0.40

#### Measured Performance at 2500MHz Horizontal Plane



Fat-field amplitude, Eprincipal: Linear, Tau = 0.000 deg

Gain = -4.16371 dhi

Mar Mar-Field (global) = -54.2997 dB, Max fat-field (plot) =

Max Mar-Field (global) = -54.2997 dB, Max fat-field (plot) =

Moraalization: Reference, Metwork offset = 0.000 dB

Horeal act. 7.9999 deg, Vpesk act 0.000 deg

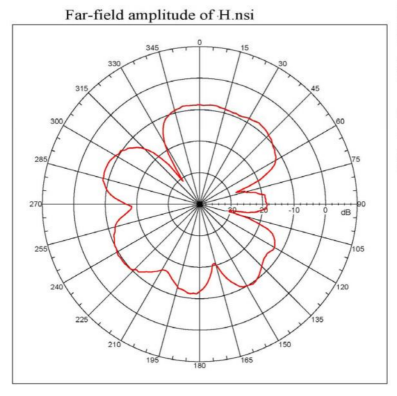
Plot cestering: Om

MORITURE (MAR)

MORITURE (MAR

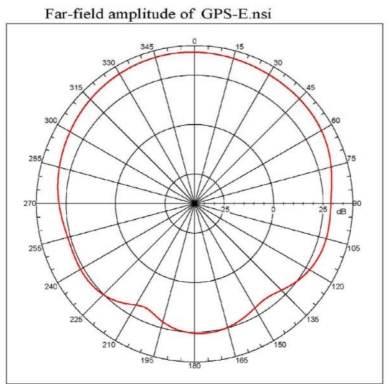


#### Measured Performance at 2600MHz Horizontal Plane



Par-field amplitude. Eprincipal: Linear, Yau = 0.000 deg smale = 4.0516 dil Med Servicio dil Med Servicio dil Global) = -58.37335 db, Heat far-field (plot) = -50.37327 db Memoria: Linear Field (plot) deg deg Linear Field (plot) = -12.222 db - 3. db Deam Width: 40.68 deg Fight Sidelobe: -0.40 db at -95.00 deg Field (plot) deg Memoria: Linear Field (pl

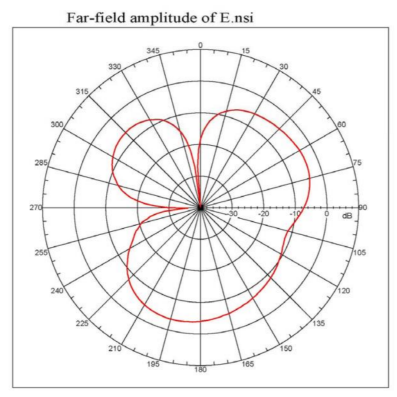
#### Measured Performance GPS Vertical Plane



Fas-field emplitude. Optincipal: Linear, Two = 0.000 deg
Omin = 36,73427 dh;
Omin = 36,0001 deg, Vpesk at 0.000 deg
Omin = 36,0001 deg, Vpesk at 0.000 deg
Flot centering: Om
NMIZ000 vd.0.124, Filsname: Cr\Documents and Settings\MII\Domin = 70.000
NMIZ000 vd.0.124, Filsname: Cr\Documents = 70.000
-0.000 vd.0.124, Filsname: Cr\Documents = 70.000

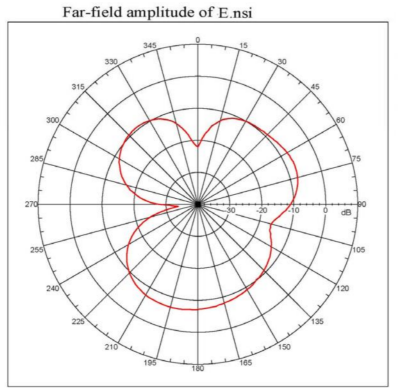


#### Measured Performance at 824MHz Vertical Plane





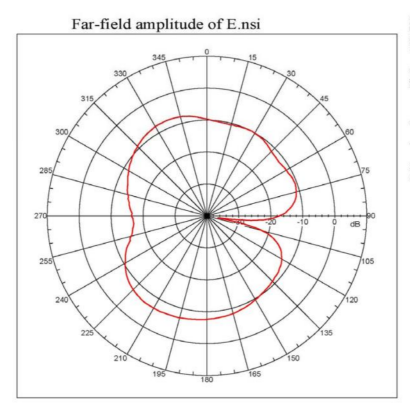
#### Measured Performance at 850MHz VerticalPlane



Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg Gain = -6.74011 dbi Max far-field (global) = -47.99607 db, Max far-field (global) = -47.99607 db, Max far-field (plot) = -47.99808 db Max far-field (global) = -47.99

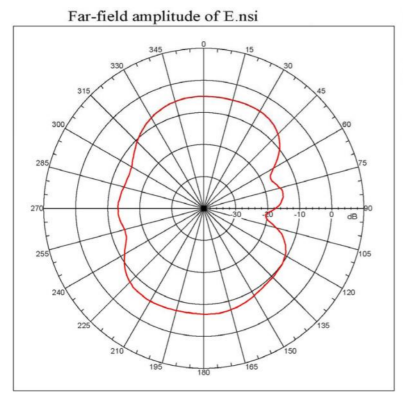


#### Measured Performance at 900MHz Vertical Plane





#### Measured Performance at 960MHz Vertical Plane



Fat-field amplitude, Eprincipal: Linear, Tau = 0.800 deg

Gala = 4.5246 (gistobal) = -47.48383 dB, Max far-field (plot) =
47.48383 (gistobal) = -47.48383 dB, Max far-field (plot) =
47.48383 (gistobal) = -47.48383 dB, Max far-field (plot) =
47.48383 (gistobal) = 48.48384 dB, Max far-field (plot) =
47.48383 (gistobal) =
Mormalisation: Reference, Network offcet = 0.000 dB

NSI2000 V4.0.124, Filename:C:\Documents and Settings\NSI\Desktop\2
Measurement date/fixe: 5/9/2013 f10:50 PM, Filetype: NSI-97

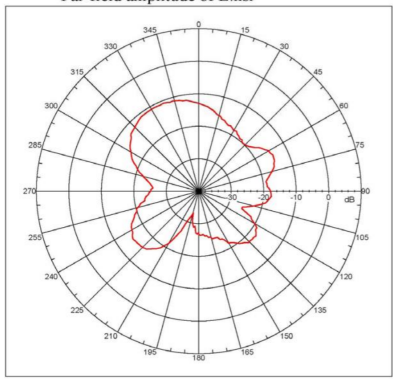
Fat-field Ct Analysis:
Any value: -9.200 dB

-6. dB beam width: 100.55 deg
-10. dB beam width: 100.55 deg
-110. dB beam width: 100.56 deg
-10. dB beam



#### Measured Performance at 1710MHz Vertical Plane

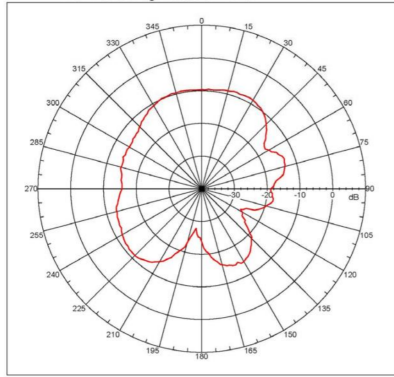




Far-field amplitude. Eprincipal: Linear, Teu = 8.000 deg
Gain = -10.82007 dBi
Gain = -10.82007 dBi
Gain = -10.82007 dBi
Gain = -10.82007 dBi
Scholly = 6.6.01326 dB, Mex far-field (plot) =
-56.01328 dB [global] = -56.01326 dB, Mex far-field (plot) =
-56.01328 dB
Normalization: Reference, Network offset = 0.000 dB
Normalization: Reference, Network offset = 0.000 dB
NSI2000 V4.0.124, Filename:C:\Documents and Settings\MSI\Desktop\25
NSI2000 V4.0.124, Filename:C:\Documents and Settings\MSI\Desktop\25
Nessuccesnt date/time: 5/9/2017 1:10:39 PM, Filetype: NSI-97
Far-field cut Analysis:
Any value: -17.537 dB, 47 deg
-10. dB beam width: 175.47 deg
-10. dB beam width: 175.87 deg
-10. dB beam width: 175.87 deg
Right Sidelobe: -4.18 dB at =12.698 deg
Right Sidelobe: -4.18 dB at =12.698 deg
Right Sidelobe: -3.76 dB at 65.363 deg
Right Sidelobe: -3.76 dB at 65.363 deg
Right Sidelobe: -3.76 dB, 47 deg
-10.0000 deg, Sept = 10.00001 deg, Delta = 2.000
dBg Revation (deg)
Center = 0.000 deg, Sept = 180.00001 deg, Delta = 2.000
dBg Revation (deg)
Center = 0.000 deg, Sept = 180.00001 deg, Delta = 2.000
dBg Revation (deg)
Center = 0.000 deg, Sept = 180.00001 deg, Delta = 2.000
dBg Revation (deg)
Center = 0.000 deg, Sept = 180.00001 deg, Delta = 2.000
dBg Revation (deg)
Center = 0.000 deg, Sept = 180.00001 deg, Delta = 2.000

#### Measured Performance at 1800MHz Vertical Plane

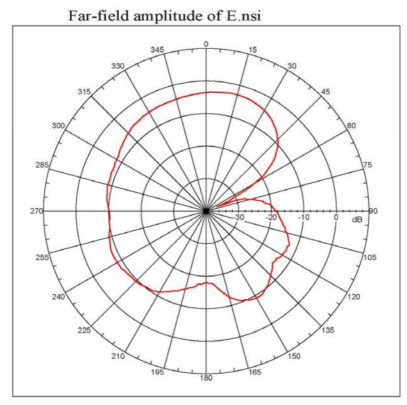
#### Far-field amplitude of E.nsi



Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg
Gain = 0.55527 dbi
Max Tax-field (global) = -55.38741 db, Max far-field (plot) =
-55.38742 db
-55.38742 db
-55.38742 db
-55.38742 db
-55.38742 db
-55.38742 dc
-57.38742 dc
-57.38742

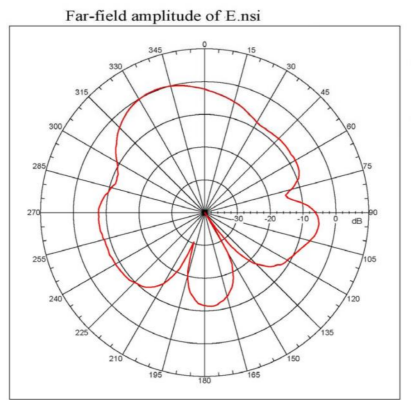


#### Measured Performance at 1900MHz Vertical Plane





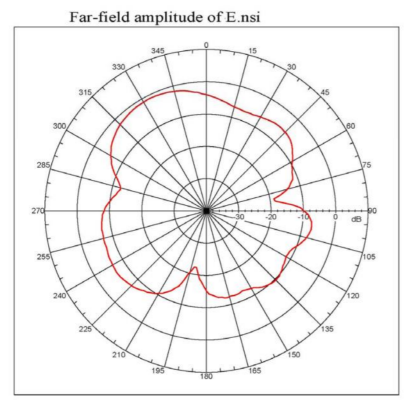
#### Measured Performance at 2100MHz Vertical Plane



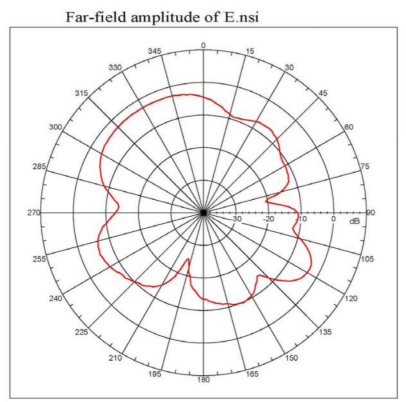
Far-field asplitude, Eprincipal: Linear, Tau = 0.000 deg
Gaim = 0.27872 dml
Max far-field (global) = -47.02798 dm, Max far-field (plot) =
-47.0212 dml
Max far-field (global) = -47.02798 dm, Max far-field (plot) =
-47.0212 dml
Max far-field (global) = -47.02798 dm, Max far-field (plot) =
-47.0212 dml
Max far-field (global) = -47.02798 dml
Max far-field (global) = -47.0201 dml
Max far-field (global) = -47.0201 dml
Max far-field (global) = -47.0201 lml
Max far-field (global) = -47.0201



#### Measured Performance at 2170MHz Vertical Plane



#### Measured Performance at 2400MHz Vertical Plane

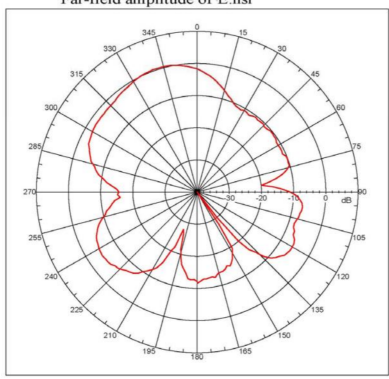


Fat-field amplitude, Eprincipal: Linear, Tau = 0.000 deg Gain = -2.76655 dni 
Max far-field (global) = -51.71388 db, Max far-field (plot) = Max far-field (global) = -51.71388 db, Max far-field (plot) = Max far-field (global) = -51.71388 db, Max far-field (plot) = Max far-field (global) = -51.71388 db, Max far-field (global) = Monatchin = -51.000 deg Hopak at: -0.000 deg Hopak at: -0.



#### Measured Performance at 2500MHz Vertical Plane

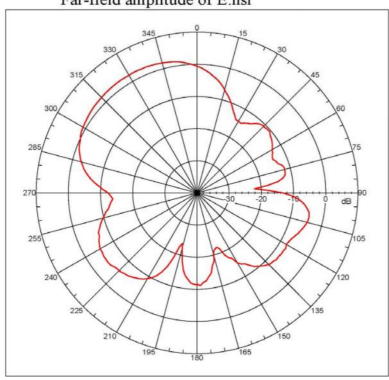




Far-field amplitude, Eprincipal: Linear, Tew = 0.000 deg
Gain = 0.45901 dB1
Max far-field (global) = -49.67678 dB, Max far-field (plot) =
-69.67659 dB.
-69.67659 dB.
Max far-field (global) = -49.67678 dB, Max far-field (plot) =
-69.67659 dB.
Max far-field (global) = -49.67678 dB, Max far-field (plot) =
-69.67659 dB.
Max far-field (graph of the field of t

#### Measured Performance at 2600Hz Vertical Plane

#### Far-field amplitude of E.nsi



Par-field amplitude, Eprincipal: Linear, Tau = 0.080 deg
Gain = 2.23805 db;
Maw far-field (global) = -47.97873 db, Max far-field (plot) =
-47.97873 db
-47.97873 db
Homat Cartellog (global) = -47.97873 db, Max far-field (plot) =
-47.97873 db
Homat Cartellog (global) = -47.97873 db, Max far-field (plot) =
-47.97873 db
Homat Cartellog (global) = -47.0808 deg
Flot centering: On

NEIZO00 V4.0.124, Filename:C:\Documents and Settings\NEI\Desktop\2/
Measurement date/time: 5/9/2013 1:18:59 PM, Filetype: NEI-97
Far-field Cart Analysis:
Any value: -5.678 db
-3. db Deam width: 60.08 deg
-6. db Deam width: 60.08 deg
-6. db Deam width: 80.10 deg
-7. db Deam width: 80.10 deg
Firefield display setup
Associated (global) deg, Center = 0.003 deg, Spts = 181
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

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State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

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State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg, Stop = 180.00801 deg, Delta = 2.080

deg
State -108.00801 deg
State -108.00801

### 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