

GSM/UMTS ANTENNA Antenna UMTS/GSM Magnetic U30, 3 dBi, FME(f), RG174/3m

AO-AUMTS-M3F

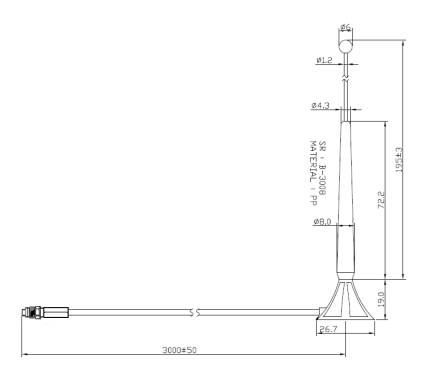
SECTRON company offers a wide portfolio of GSM/UMTS antennas with various versions differing in shape, level of gain and manner of attachment. SECTRON guarantees a compatible connection between an antenna and all antenna adaptors produced by SECTRON.

BENEFITS

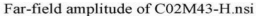
- Low VSWR
- Easy installation
- Omnidirectional suitable for moving devices

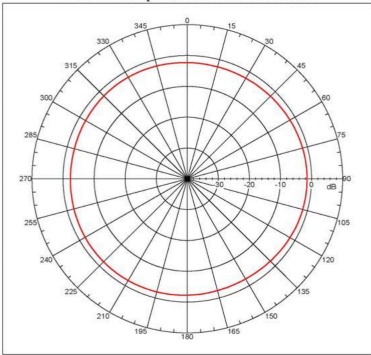
Technology	GSM/UMTS
Frequency bands	900/1800/1900/2100 MHz
Bandwidth	
Gain	3 dBi
VSWR	<2.0:1
Impedance	50 Ohm
Directivity	Omnidirectional
Beam angle	H 360° V 30°
Polarization	Vertical
Maximum input power	10 W
Power voltage	-
Dimensions	26.7 x 214 mm
Weight	48.37 g
Operating temperature	-40 to +85 °C
Execution	External
Method of attachment	Magnetic
Cable type	RG174/U
The cable length	3 m
Connector type	FME(f)

DRAWING



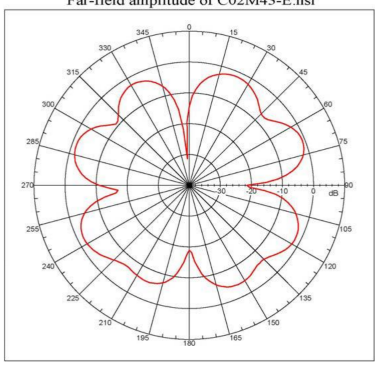
SIMULATED GRAFS AO-AUMTS-M3F





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Far-field amplitude, Eprincipal: Linear, Twu = 0.000 deg Gain = -1.42827 dBi  
Max far-field (global) = -42.9885 dB, Max far-field (plot) = Max far-field (global) = -42.9885 dB, Max far-field (plot) = Max far-field (global) = -42.9885 dB, Max far-field (plot) = Moraalization: Reference, Network offset = 0.000 dB |
Hopak att = 79.9999 dg, Vpeak att = 0.000 deg |
Plot centering: On  
NUILOGO V4.0.124, Filename:Cllbocuments and Settings\NBI\Desktop\20  
ICHMORECONVENTIONMENT |
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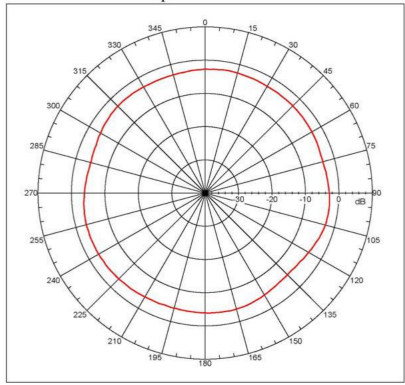
Far-field amplitude of C02M43-E.nsi



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Far-field amplitude, Eprincipal: Linear, Tau = 0.000 deg Gain = -0.00912 dBi |
Mar far-field (global) = -47.63115 dB, Max far-field (plot) = |
Mar far-field (global) = -47.63115 dB, Max far-field (plot) = |
Mormalization: Reference, Network offset = 0.000 dB |
Mipoak at 6.79999 deg, Vpeak at 0.000 deg |
Mipoak at 6.79999 deg, Vpeak at 0.000 deg |
Mipoak at 6.70999 deg, Vpeak at 0.000 deg |
Mipoak at 6.70999 deg, Vpeak at 0.000 deg |
Mipoak at 6.70999 deg, Vpeak at 0.000 deg |
Mipoak at 6.70999 deg, Vpeak at 0.000 deg |
Mipoak at 6.70999 deg, Vpeak at 0.000 deg, Mipoak a
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SIMULATED GRAFS AO-AUMTS-M3F

Far-field amplitude of C02M43-H.nsi



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Far-field amplitude, Eprincipal; Linear, Tau = 0.000 deg
Goin = -2.5095 dB3.

Max far-field (global) = -49.8362 dB, Max far-field (plot) =
Max far-field (global) = -49.8362 dB, Max far-field (plot) =
Mormalisation: Reference, Network offset = 0.000 dB
Hpeak at: 9.9999 deg, Vpeak at: 0.000 deg
Plot centering: (n
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NRIZ000 V4.0.124, Filename:C:\Documents and Zettings\NSI\Desktop\20
12 CMPOREXCOZWMT43\COZM43-H.nsi
Nesaurcement date/fine: 3.722/2012 4:11:52 PM, Filetype: NSI-97
Far-field Cut Analysis:
Now value: -3.525 dB
Avy value: -3.525 dB
-10. dB beam width: Not Found
-10. db beam width: Not Found
-10. db beam width: Not Found
-10. db beam width: Not Tound
-10. db beam w
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CONTACTS