

Series: Tri Band Whip Patent Pending TECHNICAL DATA SHEET

Description: NMO, Tri Band 150-174/430-520/750-870MHz

PART NUMBER: NMO150/450/758

Features:

- Omnidirectional antenna
- Tri Band Monopole:
- VHF:150-174 MHz
- UHF: 430-520 MHz
- 7/800: 750-870 MHz
- Flexible Spring, Impact Resistant
- Connector NMO (Pogo contact)
- IP67
- RoHS Compliant

Applications:

- Motorola APX-8500
- · Harris Unity mobile

"Recommended pairing: NMOKHFUDQMAI NMO cable with QMA Installed NMOKHFUDQMA NMO cable with Crimp QMA NMOMMRDSQMA NMO Mag mount assy w/ QMA."



Issue: 1909

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ELECTRICAL SPECIFICATIONS

Antenna type	Tri Band Monopole, Measured on
	Ø52" (1.32m) Ground plane
Frequency	150-174/430-520/750-870 MHz
Nominal Impedance	50 Ω
VSWR	VHF: 150-165 MHz <2:1
	VHF: 165-174 MHz <2.5:1
	UHF: 430-490 MHz <2:1
	UHF: 490-520 MHz <2.5:1
	7/800: 750-870 MHz <2:1
Gain	0/5/4 dBi
Efficiency	60/70/70 %
Radiation Pattern	Omni
Polarization	Vertical
Power withstanding	100 W
Connector type	NMO (Pogo contact)
MECHANICAL SPECIFICATIONS	
Color/Material	Black / S.S Whip
Weight	205 g
Overall Length	452.5 mm

ENVIRONMENTAL SPECIFICATIONS

Operating temperature RoHS Compliant -40 ~ +85° C Yes

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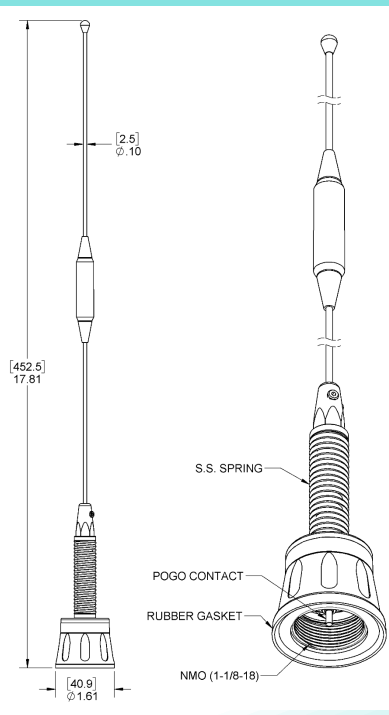


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MECHANICAL DRAWING



All dimensions are in mm / inches

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Series: Tri Band Whip

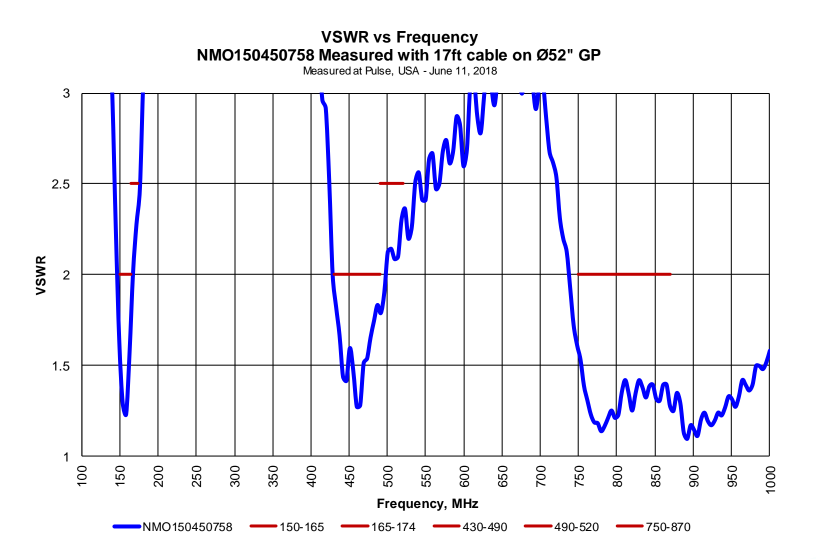
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CHARTS



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Series: Tri Band Whip

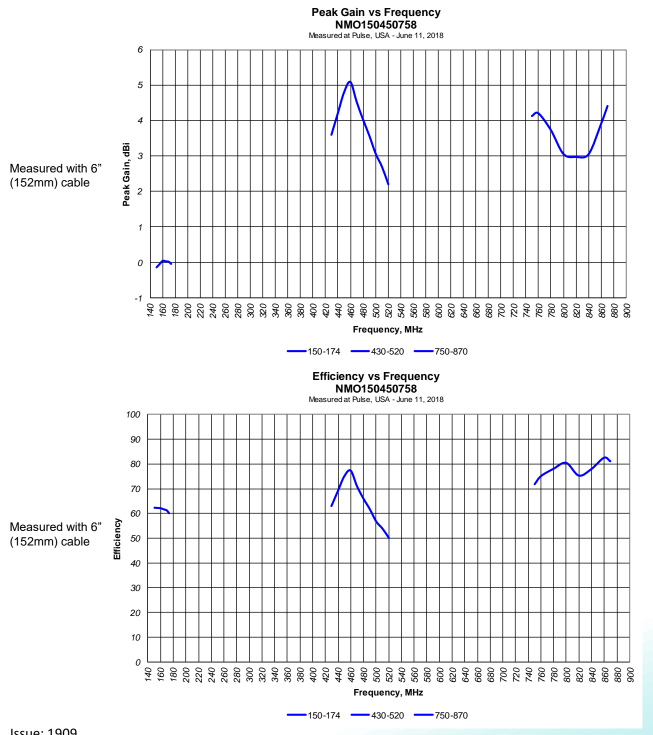
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CHARTS XY plane 0 330 30 10 160 300 60 -15 Avg (dBi) = -1.29 Peak (dBi) = -1.24 -20 Avg -3 (deg) = 360 -25 160MHz -30 Gain (dBi) 270 90 -85 Measured with 6" (152mm) cable 120 240 210 150 - 160 Phi Angle (°) 180 ZX plane 0 330 30 160 300 60 Avg (dBi) = -2.99 Peak (dBi) = -0.04 -20 Avg -3 (deg) = 95 -25 160MHz Gain (dBi) -30 Measured with 6" 270 90 -85 (152mm) cable 240 120 210 150 - 160 Theta Angle (°) 180

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RoHS



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Description: NMO, Tri Band 150-174/430-520/750-870MHz

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CHARTS XY plane 0 330 30 .10 460 300 60 -15 Avg (dBi) = -6.09 Peak (dBi) = -5.13 -20 Avg -3 (deg) = 360 -25 Gain (dBi) 460MHz -30 270 90 Measured with 6" -85 (152mm) cable 120 240 150 210 460 Phi Angle (°) 180 ZX plane 0 330 30 460 300 60 -15 Avg (dBi) = -1.67 Peak (dBi) = 4.23 -20 Avg -3 (deg) = 37 -25 460MHz -30 Gain (dBi) Measured with 6" 270 90 -85 (152mm) cable 240 120 210 150 460 Theta Angle (°) 180

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RóHS

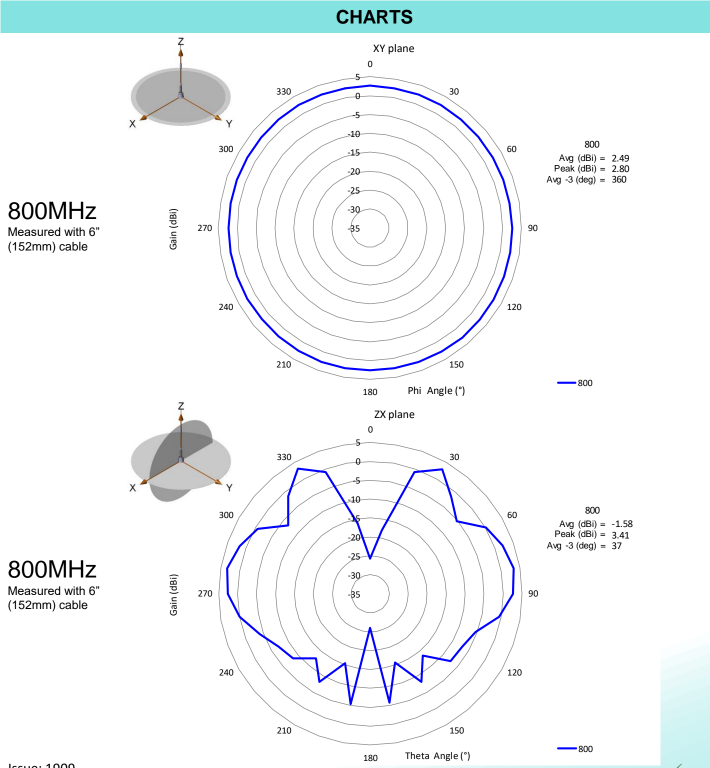
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RoHS



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PACKAGING

Pack each Antenna and instruction in PE bag.

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