

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

Issue: 1843

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

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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 50Ω

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 -40 ~ +85° C

RoHS Compliant Yes



Description: NMO, Tri Band 150-174/430-

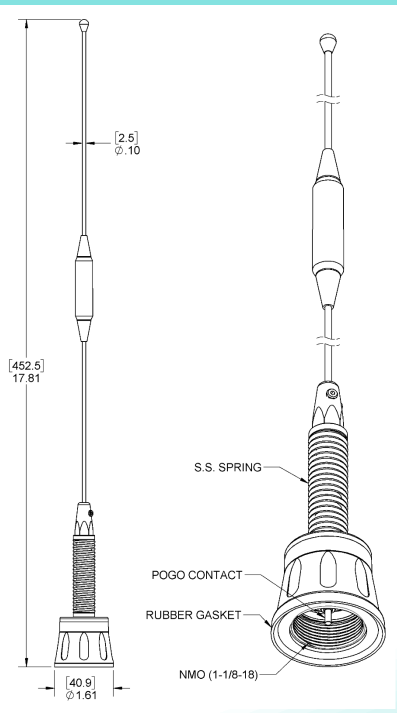
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MECHANICAL DRAWING



All dimensions are in mm / inches

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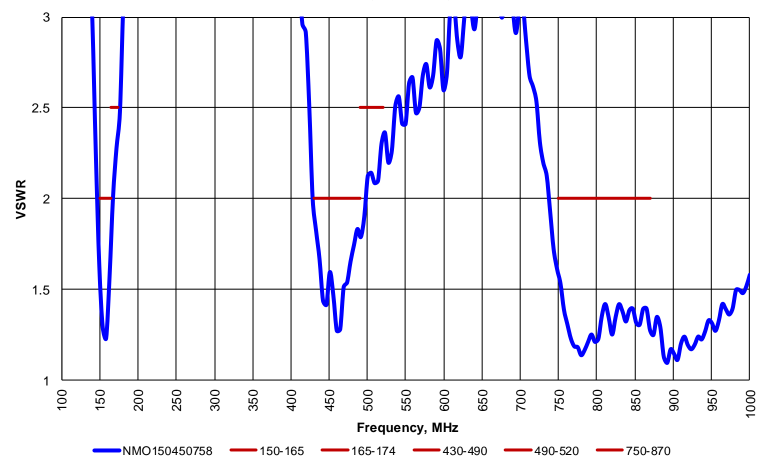
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CHARTS

VSWR vs Frequency NMO150450758 Measured with 17ft cable on Ø52" GP

Measured at Pulse, USA - June 11, 2018









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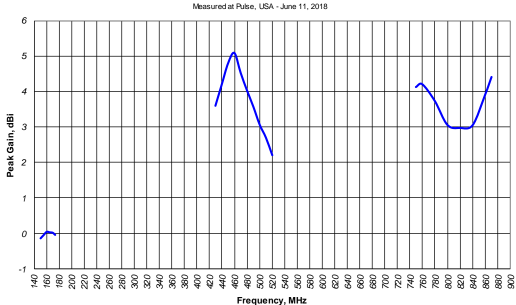
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Measured with 6" (152mm) cable

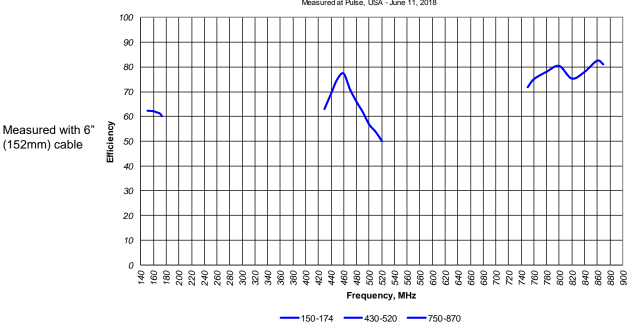
CHARTS

Peak Gain vs Frequency NMO150450758



—150-174 **—**430-520 **—**750-870

Efficiency vs Frequency NMO150450758



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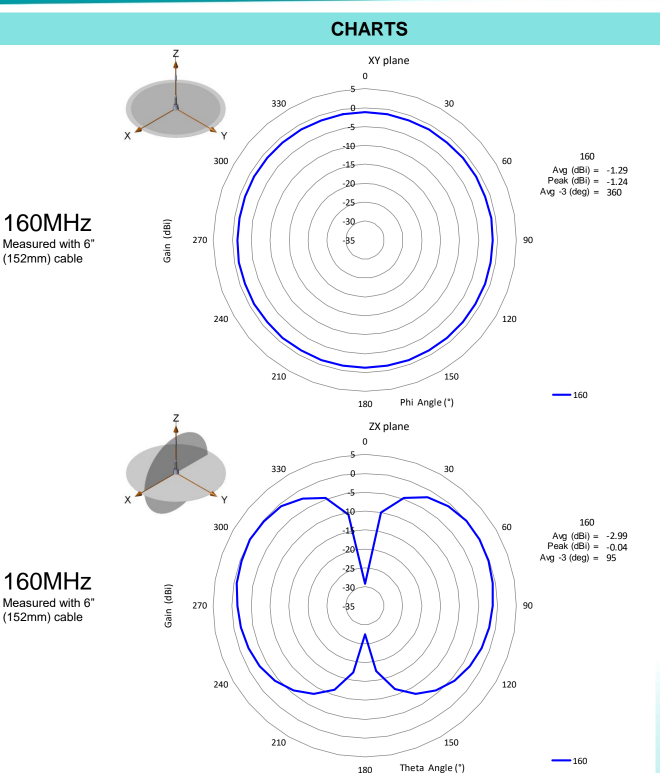
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CHARTS XY plane O 330 460 300 Avg (dBi) = -6.09Peak (dBi) = -5.13-20 Avg - 3 (deg) = 360Gain (dBi) 460MHz 270 90 Measured with 6" -85 (152mm) cable 120 240 210 150 460 Phi Angle (°) ZX plane 0 330 30 460 300 Avg (dBi) = -1.67Peak (dBi) = 4.23-20 Avg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



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210



460

180

150

Theta Angle (°)



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CHARTS XY plane 0 330 800 300 Avg (dBi) = 2.49Peak (dBi) = 2.80 -20 Avg - 3 (deg) = 360800MHz 270 90 -85 Measured with 6" (152mm) cable 240 800 Phi Angle (°) 180 ZX plane 0 330 30 800 300 Avg (dBi) = -1.58Peak (dBi) = 3.41Avg -3 (deg) = 37800MHz Measured with 6" 270 90 -85 (152mm) cable 240 120 210 150 800

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180

Theta Angle (°)



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PACKAGING

Pack each Antenna and instruction in PE bag.

