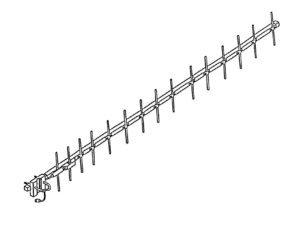


## Model 915-15NM

## Spread Spectrum Yagi Antenna

## **Key Features**

- $\checkmark$
- Easily stacked for 15 to 18 dBi gain Custom stacking frames and harnesses are available
- High strength square aluminum boom for enhanced survivability
- "EverSealed" feed and a flexible feedline interface with custom cable lengths available for quick and easy installation



No field tuning required

| Electrical Specifications          | 915-15NM               |
|------------------------------------|------------------------|
| Frequency Range, MHz               | 902-928                |
| Gain, dBd                          | 13 minimum             |
| Front to Back Ratio, dB            | 16 minimum; 20 typical |
| VSWR (50 Ohms)                     | 1.2:1 typical          |
| 1.5:1 Bandwidth MHz                | 26 minimum; 40 typical |
| 3 dB Beamwidth E/H Planes, degrees | 30/32                  |
| Maximum Power, watts               | 50*                    |
| Cable type/length                  | RG58, 1 (.3)           |
| Connector                          | N type Male            |
| Polarization                       | Horizontal or Vertical |

| Mechanical Specifications   | 915-15NM                                      |
|-----------------------------|---|
| Number of Elements          | 15  |
| Boom Length, feet (m)       | 5.0 (1.52)                                    |
| Boom Material               | .750" by .750 square tube 6061-T6<br>aluminum |
| Element Material            | .188" diameter 2011-T3 aluminum rod           |
| Mast Diameter, inches, (cm) | 1.25-2.00 (3.2-5.1)                           |
| Mounting                    | Rear  |
| Wind Surface Areas, feet    | .458 (.043)                                   |
| Wind Survival, mph (kph)    | 100 (161)                                     |
| Weight, pounds (kg)         | 3.0 (1.36)                                    |



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