## Z2080 2.4 GHz ISM Enclosed Yagi Antenna

The $Z 2080$ enclosed yagi can be used as a bridge antenna between two networks or for point-to-point communications. It is field adjustable for vertical or horizontal polarization with a matched principal plane beamwidth for optimum performance in either orientation. This design also provides improved front-to-back ratio and sidelobe suppression that reduces intereference. It features a robust mounting structure for consistent performance regardless of weather conditions.

General Specifications:
2.4 GHz ISM enclosed yagi antenna

Polarization:
Vertical or horizontal, linear (user adjustable)
Nominal Impedance:
50 Ohms
Mounting Method:
Heavy duty yagi mounting bracket (included)
permits mast mounting on masts up to 2" O.D.
Termination:
Reverse polarity N female jack


Features and Benefits

- Field adjustable to allow vertical or horizontal polarity, eliminating co-channel interference from neighboring radiators. Polarity markings molded on the antenna ensure installation in the correct orientation.
- Robust mast mount bracket designed to withstand 125 mph wind.
- Matched principal plane beamwidths with excellent sidelobe suppresion and cross-polarization rejection of more than 20 dB . Provides superior signal quality with enhanced gain performance and minimal interference from neighboring radiators.
- 30 dB front-to-back ratio permits less physical separation on the tower thus adding mounting flexibility at installation sites where space is limited.
- Attractive weather-proof radome constructed of UV resistant material. Provides robust and trouble-free use in harsh outdoor environments.

| Electrical Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | Frequency Range | VSWR | Front-toBack Ratio | Nominal Gain | Vertical Beamwidth @ 1/2 Power | Horizontal Beamwidth @ 1/2 Power | Maximum Power |
| Z2080 | 2400-2485 MHz | < 1.5:1 | 30 dB | 15 dBi | $30^{\circ}$ | 300176 | 5 Watts |

## Mechanical Specifications

| Model \# | Wind Survival | Lateral Thrust at Rated Wind | Equivalent Flat Plate Area | Cable | Length | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z2080 | 125 mph | 18.3 lbs | $0.20 \mathrm{ft}^{2}$ | 7 mm | 36mm | 10.5 |



## Z2080 Elevation Cut



Z2080 Azimuth Cut

