





2.4 GHz Yagi Antennas

A2410NJ-DY / A2415NJ-DY

All antennas have been tested for compatibility with RadioLinx products. Please see our Antenna Selection Guide to assist you in choosing the best antenna for your application.

How to Contact Us: Sales and Support

All ProSoft Technology® products are backed with unlimited technical support. Contact our worldwide Technical Support team directly by phone or email:

Asia Pacific

+603.7724.2080, asiapc@prosoft-technology.com Languages spoken include: Chinese, Japanese, English

Europe - Middle East - Africa

+33 (0) 5.34.36.87.20, support.EMEA@prosoft-technology.com

Languages spoken include: French, English

North America

+1.661.716.5100, support@prosoft-technology.com Languages spoken include: English, Spanish

Latin America (Sales only)

+1.281.298.9109, latinam@prosoft-technology.com Languages spoken include: Spanish, English

Brasil

.

+55-11.5084.5178, eduardo@prosoft-technology.com Languages spoken include: Portuguese, English

2.4 GHz Yagi Antennas

A2410NJ-DY / A2415NJ-DY

Typically, Yagi antennas compose an array of linear elements, parallel to one another and attached perpendicular to and along the length of a metal boom. Elements on one side of the feed element are longer and act as reflectors. Elements on the other side of the feed element are shorter and act as directors. The antenna radiates in a beam out the end with the shorter elements. Beamwidth varies (longer length produces a narrower beam). This type of antenna produces gain in the 6 to 15 dBi range depending on the overall geometry of the antenna.

Features and Benefits

- Field adjustable to allow vertical or horizontal polarity. Eliminates co-channel interference from neighboring radiators. Polarity markings molded on the antenna ensure proper installation and correct orientation
- Optional articulating mount allows precise adjustment of the antenna both vertically and horizontally
- All antennas include a robust mast mount bracket designed to withstand 125 mph wind
- Matched principal plane beamwidths with excellent sidelobe suppression 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 climates

General Specifications

| Radome Material | White plastic |
|-----------------------------|--|
| Polarization | Vertical or horizontal, linear (user adjustable) |
| Lightning Protection | DC grounded |
| Nominal Impedance | 50 Ohms |
| Mounting Method | Heavy duty Yagi mounting bracket (included) permits mast mounting on mast up to 2 inches O.D. RLX-MYK18 adjustable wall/pipe mount allows 180° (included angle) azimuth and elevation adjustment (sold separately) |
| Termination | Type N jack standard with all models |



Electrical Specifications

| Product # | Frequency Range | Gain | Front-to-Back Ratio |
|------------|--------------------|--------|------------------------|
| A2410NJ-DY | 2.4 to 2.5 GHz | 10 dBi | 23 dB |
| A2415NJ-DY | 2.4 to 2.5 GHz | 15 dBi | 30 dB |

| Product # | Horizontal Beamwidth | Vertical Beamwidth | VSWR |
|------------|-------------------------|-----------------------|---------|
| A2410NJ-DY | 55° | 55° | < 1.5:1 |
| A2415NJ-DY | 30° | 30° | < 1.5:1 |

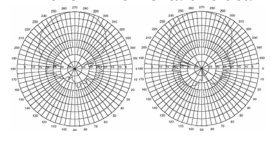
Mechanical Specifications

| moonamour opeomounome | | | |
|-----------------------|------------------|------------------------------------|----------------------------------|
| Product # | Wind Survival | Lateral Thrust at Rated Wind | Equivalent Flat Plate Area |
| A2410NJ-DY | 125 mph | 5.8 lbs | 0.060 ft ² |
| A2415NJ-DY | 125 mph | 18.3 lbs | 0.020 ft ² |

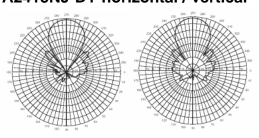
| Product # | Length | Weight | Cable |
|------------|------------------------|---------------|-------------------------|
| A2410NJ-DY | 4.5 in. x 3 in. OD | 1 lb (0.5 kg) | 18 in. (457 mm) coax |
| | (114 mm x 76 mm OD) | | |
| A2415NJ-DY | 14 in. x 3 in. OD | 1 lb (0.5 kg) | 18 in. (457 mm) coax |
| | (356 mm x 76 mm OD) | | |

Patterns

A2410NJ-DY horizontal / vertical



A2415NJ-DY horizontal / vertical



Mounting Hardware

| Part Number | Description | Included with |
|-------------|---|---------------|
| RLX-MYK18 | Adjustable Yagi mounting kit. Clamps to a vertical mast up to 2 inches OD | N/A |

| Part Number | Works with | Illustration |
|-------------|------------|--------------|
| RLX-MYK18 | A2410NJ-DY | B |
| | A2415NJ-DY | |

Additional Products

ProSoft Technology® offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms.

Visit our web site at http://www.prosoft-technology.com for a complete list of products.

Ordering Information

To order this product, please use the following:

| A2410NJ-DY | 10 dBi Directional N Jack Yagi Antenna |
|------------|--|
| A2415NJ-DY | 15 dBi Directional N Jack Yagi Antenna |

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft distributors near you, go to http://www.prosoft-technology.com

Distributors:

Place your order by email or fax to:

North American / Latin American / Asia Pacific orders@prosoft-technology.com,

fax to +1 661.716.5101

Europe

europe@prosoft-technology.com, fax to +33 (0) 5.61.78.40.52

Copyright © ProSoft Technology, Inc. 2000 - 2008. All Rights Reserved. October 08, 2008