



## 2.4 GHz Whipless Antenna

#### A2403NBH-OC

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@prosofttechnology.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 Whipless Antenna A2403NBH-OC

The RadioLinx A2403NBH-OC Whipless Antenna is a tough antenna for outdoor or indoor applications. The revolutionary design features field diversity with both vertical and horizontal polarization components. This provides the antenna diversity, frequency agility, low visibility, wide bandwidth, and a low angle radiation pattern that is superior to traditional gain antennas in most applications.

### **Features and Benefits**

- Excellent for voice to telemetry applications
- Permanent mounting. Permanent mount models are available for high-risk applications such as metering where antennas must resist vandalism and achieve economical mounting
- The patented whipless design allows car washes without removing the antenna. Whipless means they do not look like antennas, attract less attention, less vandalism, and have lower wind resistance. The A2403NBH-OC is also less susceptible to damage by trees, garages, or other obstructions
- Field diversity means that the antenna is simultaneously sensitive to both electric and magnetic fields of signal, like having two antennas. Field diversity makes the antenna resistant to the picket fence fading and multipath nulls that are found in urban operation and undulating mobile environments

## **General Specifications**

Ceneral Opeenications				
Radome Material	White	e housing		
Polarization	Vertic	Vertical or horizontal		
Nominal Impedance	<b>50 Ol</b>	50 Ohms		
Mounting Base Diameter		Bulkhead mounting hardware included		
Termination	Tvpe	Type N jack standard		
Termination	21	in Jaon orandana		
Electrical Spe	,	•		
	,	•		
Electrical Spe	cificatio	ons		
Electrical Spe Frequency Range	cificatio Gain	ONS Bandwidth @ 1.5:1 VSWR		
Electrical Spe Frequency Range	cificatio Gain	ONS Bandwidth @ 1.5:1 VSWR >100 MHz		
Electrical Spe Frequency Range 2400 to 2500MHz	Cificatio Gain 3 dBi	ONS Bandwidth @ 1.5:1 VSWR >100 MHz		

#### **Mechanical Specifications**

Height	Weight	
3.5 inches (89.9 mm)	N/A	

# Patterns

## A2403NBH-OC Elevation



## A2403NBH-OC Azimuth



## **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:

A2403NBH-OC 2.4 GHz Whipless 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. April 04, 2008