



- Heavy-duty radomes of high strength pulltruded fiberglass
- Rigid matching network and circuit boards
- · Stainless steel mounting hardware

# IA36A INTELLITAG™ RUGGED ANTENNA

Joining the diversified line of RFID readers are the Intermec Intellitag RFID antennas. The Intellitag RFID antenna family offers a variety of gain, polarization and radiation pattern options. This antenna is specifically designed for vehicle mount applica-

tions where shock and vibration can far exceed the specifications of antennas designed for fixed applications. Its pull-truded fiberglass radome makes it one of the toughest antennas on the market.

O

#### Description

868, 6dBi, Vert Pol, N

## **Frequency Range**

865-928 MHz

#### Gain

6 dBi

#### **Impedance**

50 Ohms

### **VSWR**

<1.5:1

**Axial Ratio** 

N/A

Polarization

Vertical

## Front-to-Back Ratio

>20 dB

**Maximum Input Power** 

100 Watts (at 50°C)

**H-Plane Beamwidth** 

90 degrees (half power)

**E-Plane Beamwidth** 

70 degrees (half power)

Connector

Ν

**Cable Length** 

N/A

Weight

1496.8 grams (52.8 oz)

**Dimensions** 

26.1 x 15.4 x 4.8 cm (10.3 x 6.1 x 1.9 in)

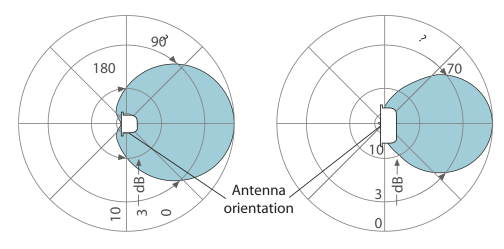
## **Mounting Hardware**

203-734-001 kit included

203-733-001 kit order seperately

203-735-001 order seperately

203-737-001 order seperately



H-plane Azimuth pattern

E-plane Elevation pattern



Copyright © 2005 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 611684-01A 10/05

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

