

### RS-D001



KTI rubber antennas are high performance, and yet economical antenna designed for 2.4GHz ISM band. The lightweight antenna is ideally suited for 802.11b/g wireless access points to enhance the effective area for your wireless network

This small rubber omni antennas is designed for indoor SOHO applications where users can apply alone with their NICs and Access Points with removable antennas. The base of this antenna come with installed magnetic, which permits prompt installation on metal surfaces.

Signal characteristics are identical to Omni antennas, where the focus is 360 degree horizontally. This makes it a perfect choice for SOHO users.

#### **Key Features**

- Solid 3dBi signal enhancement
- Magnetic base design for convenient snap-on installation
- Enhance wireless signal horizontally and vertically
- Designed for 2.4 GHz wireless Access Points
- Durable commercial design to operation in extreme environment

# **Specifications**

Type: Rubber Antenna

Linear: V or H

Frequency: 2400 ~ 2483.5 MHz

Impedance: 50ohm VSWR: Less than 2.0

Gain: 3dBi

Connector: SMA Male Reverse

Diameter: Dia. 40.5 mm

Length: 145mm Weight: 85g

Operation temperature: -30°C ~ +60°C

# Katron Technologies Inc.

15-7, No.79, Sec. 1, Hsin Tai Wu Rd., His-Chih, Taipei Hsien.

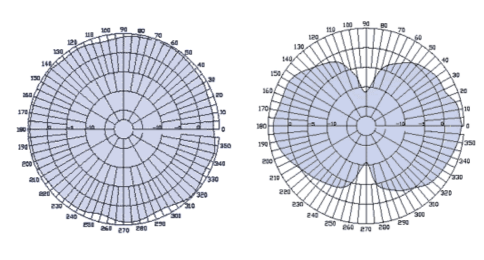
Taiwan.

Tel: 886-2-2698-3878 Fax: 886-2-2698-3873 E-mail: kti@ktinet.com.tw URL: http://www.ktinet.com.tw

#### KTI Networks Inc.

7400 Harwin Dr. Suite 120 Houston, Texas, 77036 U.S.A. Tel: 713-266-3891

Fax: 713-266-3893 E-mail: kti@kti.com URL: http://www.ktinet.com



H-Plane

E-Plane