

GPS DIELECTRIC PATCH ANTENNA

DESCRIPTION

The TOKO DAK1575MS50T is a low profile, dielectric antenna element specifically designed for 1575.42 MHz L1 GPS applications. The flat patch antenna incorporates a rectangular micro-strip design for GPS C/A right-hand circular polarization wave reception. The DAK1575MS50T has excellent stability and sensitivity through the use of high performance ceramic materials well suited for GPS applications and ships with double-sided adhesive tape for ease in mounting to the ground plane.

FEATURES

Range of Receiving Freq.: 1575.42±1.023 MHz
 Center Freq.: 1580.5 MHz with 70mm² GND plane¹

■ Bandwidth: 9 MHz min.

■ Miniature Footprint: 25mm x 25mm

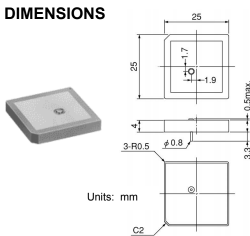
■ Low Profile: 4.5mm

■ Gain (Zenith 90°): +5 dBi (typ.)
■ Gain (10° Elevation): -1 dBi (typ.)

■ Impedance: 50Ω

Freq. Temperature Coefficient: 20ppm/°C max.
 Operating Temperature: -40°C to +105°C
 Storage Temperature: -40°C to +105°C

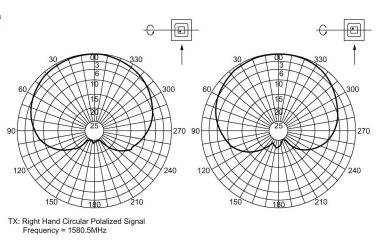




TYPICAL CHARACTERISTICS

Return Loss

Directivity Charts



NOTE 1: Center frequency is shifted approximately 5MHz down when covered with a radome.

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Measured with 70mm sq. ground plane



TOKO America, Inc.

1250 Feehanville Drive, Mt. Prospect, IL 60056

Tel: 800-PIK-TOKO or 847-297-0070 Fax: 847-699-7864 Web: http:// www.tokoam.com