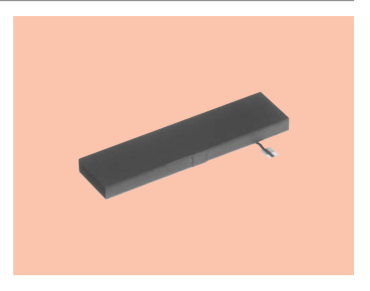
Internal TV Antenna for Mobile Equipment DCA-Pxxx

Wireless Communication Components

OUTLINE

Internalization of TV antennas has been a challenge in the industry. Mitsumi's unique design has overcome this challenge, placing fewer restrictions on the chassis design. Additionally, the antenna bears extremely broad band characteristics, eliminating the need for complicated antenna tuning circuits.



FEATURES

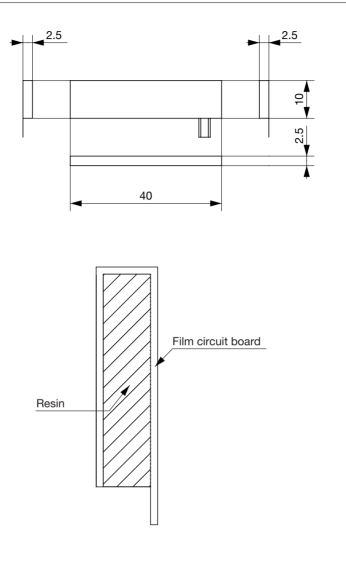
- 1. Broadband characteristics eliminate the need for an antenna tuning circuit.
- 2. Custom design to fit the housing.
- 3. Thin and high gain.

SPECIFICATIONS

Item	Specifications
Reception frequency	470 to 770MHz
Reception polarization	linear polarization
	–3 dBi min. at 470MHz
Maximum Gain	–1 dBi min. at 600MHz
	–7 dBi min. at 770MHz
Input impedance	50Ω
Dimensions	40 (W) \times 10 (D) \times 2.5 (H) mm

* Condition required fulfilling the characteristics: When antenna is mounted while the typical foldable cellular phone is opened.

DIMENSIONS



Unit: mm

*For the technical details of the products in this page, please refer to RF / NETWORK Sales Div. Phone : 042-310-4707.