Intended for SMA mounting

GIGANOVA® WIRELESS ANTENNAS

GiganoVA® Internal GPS Antennas

Operating Temperature: -40 to + 85°C

GIGANOVA® External Antennas

Specifications:

- Frequency: 2.4GHz, 5GHz, 868 MHz
- Impedance: 50 Ohm
- Temperature: -40 to + 85°C
- Antenna type: Swivel

GIGANOVA® Internal Snap-In Antennas

Specifications:

- Frequency: 2.4GHz, 868/915MHz or Pentaband
- Impedance: 50 Ohm
- Antenna type: Snap-in

GIGANOVA® Internal SMD Chip Antennas

Antenna's Reflexus A10315 and Calvus A10340 are the newest addition to their giganoVA Internal SMD Chip Antenna offering. The two new cellular pentaband SMD antennas are designed for ease of integration into wireless devices. The Reflexus A10315 and Calvus A10340 antennas are ideally suited for an extensive range of embedded cellular applications such mobile handsets, femto base stations, vehicle tracking, remote monitoring and other M2M applications.

For quantities greater than listed, call for quote.

© Copyright 2012 Mouser Electronics

mouser.com/antenova

(800) 346-6873

9