Hexagon’s Antcom brand offers a vast range of wideband, and multi-band antenna elements for a variety of applications in VHF/UHF/L/S/C/Ku/Ka bands and the capability to support our customers’ new requirements.

About Antcom
Founded in 1996 and based in a 14,000 square-foot facility in Torrance, CA, Antcom is an ISO 9001-2015 certified design, development, manufacturing, and test operation. Antcom’s reputation has been built around an extensive SWaP product offering with trusted reliability. Antcom is in volume production of various positioning, navigation, timing, and communication antennas supporting a wide range of land, sea and air applications and industries including the survey, agricultural, aviation, defense, and telecom.
Antcom’s extensive antenna product line includes a large selection of ground, air and satellite antennas with frequencies ranging from 100 MHz to 50 GHz.

**Antcom Products**

Antcom products include a range of GPS/GNSS, communication and combination antennas that include UHF, GSM, Wi-Fi, Broadband, Iridium, GlobalSTAR, Inmarsat, Thuraya, XM/Sirius, Video/Data Link antenna in the L/S/C/X/Ku-bands. Antcom technologies include Conformal arrays, Controlled Reception Pattern Antennas, Conical, Spiral, multi-band Helical, Monopole and Dipole antennas.

**ANTENNA AND RELATED TECHNOLOGIES**

- Multi-band helical antennas
- Conformal arrays
- Conical and spiral antennas
- Multi-band monopole, dipole, and inverted-F antennas
- Combo patch antenna assemblies and arrays
- Wrap-around patch antennas
- Patch antennas
- High temperature antennas
- Power dividers, hybrids, and baluns
- Polarization diverse antennas
- Low noise amplifiers
Services and Support

Antcom offers custom antenna development, supporting our customers with modified standard or from scratch designs optimizing our range of antenna technologies.

Antcom supports customers with:

- Quick turn-around of antenna modelling, design and development
- Rapid transition from design to production
- Custom mechanical packaging or mounting requirements
- Analysis and modeling of electromagnetic wave propagation and scattering problems
- Near-field antenna measurement and diagnostic services
- Anechoic chamber testing
Antcom is a satellite telecommunication company specializing in state-of-the-art antennas, founded in 1996. Our products include antennas, microwave devices, and accessories.

**LOCATION**
Torrance CA, USA

**OWNERSHIP**
Hexagon AB

**FACILITY**
19,000 sq ft:

**FOUNDED**
1996

**STAFF**
64

**CERTIFICATIONS**
ISO 9001:2015
CAGE code: SCVE1

387 Van Ness Way, Torrance, CA 90501 USA
Phone: 310-782-1076
http://www.antcom.com

Kathleen Fasenfest
Chief Engineer, Antcom
Kathleen.Fasenfest@antcom.com

John Guenard
Autonomy & Positioning (NovAtel & Antcom)
Hexagon US Federal, Inc.
14291 Park Meadow Drive
Chantilly, VA 20151
571-524-5752
john.guenard@hexagonusfederal.com