

548 Log-Periodic Antenna

Log-periodic antennas are used extensively for high frequency communications circuits because of their wide frequency bandwidth and compact size. In applications where a single antenna is required, TCI normally supplies horizontally polarized log-periodic antennas supported by a single-tower support structure. (See TCI Model 501 data sheet.)

However, there are many applications where a horizontally polarized log-periodic antenna supported by two tower structures is beneficial. When the co-location of several antennas is required, a smaller, compact array can be formed by horizontal antennas sharing common towers. The Model 548 is designed specifically for applications of this nature.

The 548's compact, simplified design suits it for applications where antenna siting is difficult, and lends itself to the necessary modifications for installation in difficult situations or where stringent communication requirements occur.

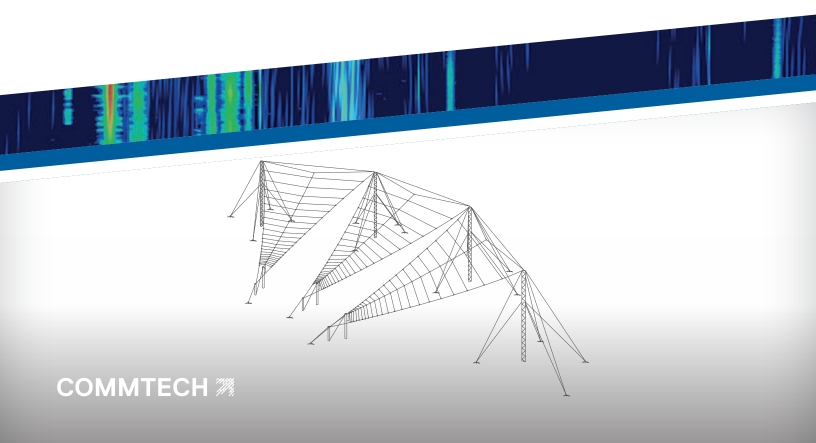
Co-locate antennas more easily with a two-tower solution.

The 548 is a transposed dipole, horizontally polarized log-periodic antenna composed of high-quality, exhaustively tested components and materials. All radiators, feedlines, drop wires and catenaries are Alumoweld, a wire composed of a high-strength steel core surrounded by a highly conductive, corrosionresistant, welded coating of aluminum. All feedline and radiator tip insulators are made of high-strength glazed alumina, a material with an extremely low loss tangent (.001), which is virtually impervious to the effects of ultraviolet radiation, dirt, and salt spray.

Fixed-station log-periodic antennas traditionally have used fiberglass for the catenary and drop wire assemblies on the basis of its excellent dielectric and tensile strength properties. However, field experience has shown that minute, difficult-to-detect flaws in the material, RF burning, and small nicks incurred during installation may result in catastrophic failure later on. Fiberglass will also deteriorate when stored for long periods at high temperature and humidity. These facts all indicate that a material other than fiberglass should be antennas. Alumoweld satisfies this requirement.

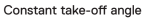
KEY FEATURES

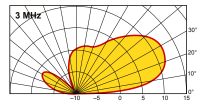
- > Two-tower design for use in arrays
- > High power gain
- > Wide bandwidth
- > Rugged construction
- Factory preassembled



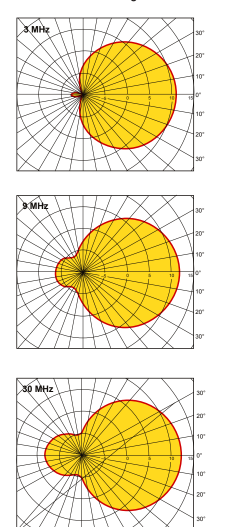
> Azimuth and Elevation Patterns (Azimuth pattern at elevation angle of beam maximum) gain

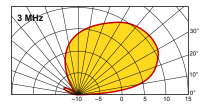
30° 20° 0 5 10 10° 20° 10° 10° 20° 30°

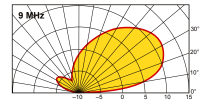


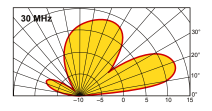


Variable take-off angle









Model 548 Specifications

| Polarization | Horizontal |
|---------------------------|--|
| VSWR | 2.0:1 Maximum |
| Azimuth Beamwidth | 60° Minimum |
| Front-to-Back Ratio | 13 dB Minimum |
| Environmental Performance | Designed in accordance with EIA Specifi cation RS-222C for loading of 225 km/h (140 mi/h) wind, no ice, 145 km/h (90 mi/h) wind, 12 mm (1/2") radial ice; or 160 km/h (100 mi/h), wind, no ice. Also complies with EIA specification EIA-222-E for the indicated wind speeds at the top of the mast. |

| Gain and Pattern Data | | | | | | | |
|-----------------------|-----------|-------------------------------|--|-----|----------------------------|---|--|
| Take-off Angle | Frequency | Gain Relative to Isotropic | Lower Half- Nominal Take- Power Point off Angle | | Upper Half- Power Point | Azimuthal Beamwidth between Half- Power Points | |
| Variable | 3 MHz | 11.2 dBi | 18º | 35° | 67° | 76° | |
| | 4 MHz | 11.2 dBi | 18º | 35° | 67° | 76° | |
| | 9 MHz | 11.6 dBi | 16° | 30° | 53° | 76° | |
| | 25 MHz | 12.5 dBi | 110 | 22° | 33° | 70° | |
| | 30 MHz | 12.3 dBi | 10° | 20° | 30° | 70° | |
| Constant | 3–30 MHz | 12 dBi | 13º | 27° | 45° | 70° | |

| Size and Frequency Data (Single Curtain, Two Towers) | | | | | | | | | | |
|--|-------------------|-----------|--------|-----|---------|-------|--------|-------|---------------|-----|
| Model Number | Take-off Angle | Frequency | Height | | Length* | | Width* | | Tower Spacing | |
| | | | m | ft | m | ft | m | ft | m | ft |
| 548-1-N | Variable | 4–30 MHz | 30.5 | 100 | 85.5 | 280.4 | 106.2 | 348.6 | 64.0 | 210 |
| 548-3-N | Variable | 3–30 MHz | 39.6 | 130 | 110.7 | 363 | 121.5 | 398.5 | 76.2 | 250 |
| 548-1K-N | Constant | 4–30 MHz | 48 .6 | 159 | 117.7 | 386 | 127.4 | 418 | 64.0 | 210 |
| 548-3K-N | Constant | 3–30 MHz | 61 | 200 | 155.5 | 510 | 160.7 | 527 | 76.2 | 250 |

*measured from extreme guy points

| Power and Impedance Data | | | | | |
|--------------------------|-----------------|---------------------------|-------------------|--|--|
| Model Number | Input Impedance | Power Handling Capability | Connector | | |
| 548-N-02 | 50 ohms | Receive | Type N Female | | |
| 548-N-03 | 50 ohms | 10 kW Avg / 50 kW PEP | 1-5/8" EIA Female | | |
| 548-N-06 | 50 ohms | 1 kW Avg / 2 kW PEP | Type N Female | | |
| 548-N-28 | 50 ohms | 5 kW Avg / 10 kW PEP | 7/8" EIA Female | | |

Specialized Expertise in a Global Family

Communications Technology ("CommTech") is a global supplier of turnkey solutions for Communications Intelligence, (COMINT), ITU-compliant spectrum monitoring and management, direction-finding and geolocation, and antennas for communications and high-power radio broadcasting. Under the TCI brand, CommTech systems and solutions have been delivered to national defense departments, intelligence agencies, law enforcement bureaus, and spectrum regulators in more than 100 countries.

CommTech team members collaborate across business segments and borders to deliver greater efficiencies and better ideas for helping customers succeed. This commitment to innovation supports an array of customers whose missions depend on having a clear picture of their electromagnetic environment. For over 50 years, TCI's technical developments and advanced production capabilities have earned it a reputation for excellence in high-performance communications, spectrum monitoring, and signals intelligence systems.

TCI is a wholly owned subsidiary of SPX Technologies (NYSE:SPXC), a publicly traded firm based in Charlotte, North Carolina. SPX Technologies is a global, multi-industry manufacturing leader committed to operational excellence and execution. Learn more about TCI at www.tcibr.com and SPX Technologies at www.spx.com



Company Proprietary Data and specifications subject to change without notification. Not for distribution without prior permission from TCI. © 2014-2023 – All Rights Reserved

TCI INTERNATIONAL, INC., 3541 Gateway Blvd., Fremont, CA 94538-6585 USA

| Tel: 1-510-687-6100 | tcibr.com | 🏼 🚺 🎽

