

Simultaneous Multiband Solutions

Shipboard



Airborne



Fixed



Flyaway



Transportable



Multiband satcom antenna systems using a single feed for simultaneous operation in multiple bands

- Features single feed for combinations of L, S, C, X, Ku, Ka, Q-bands
- Simultaneous operation in multiple bands and multiple polarizations
- Meets DSCS, Intelsat and Eutelsat requirements
- Low Cross Pol, high efficiency antenna systems
- Various antenna, tracking, redundancy and modem configurations available to meet user-specific needs
- Reduces real estate requirements and logistical costs

Multiband Satcom Antenna Systems



Features

- Concentric circular waveguide feeds
- Single focal point for each band
- Coincidental phase centers for each band
- Equivalent pattern performance in each band
- Each band has its own autonomous cavity (antenna)
- Inherent isolation between bands
- The intrinsic geometric form provides a design that can be extended up or down in frequency
- Simultaneous operation across multiple bands, independent of band configuration

Your Established Partner

TCS brings proven, technology problem-solving expertise to its professional service offerings for the public sector. From continuity of operations and information assurance, to cyber security and integrated logistics support, TCS solves the toughest technical challenges, under conditions that demand the highest level of reliability, availability, and security. As an ISO 9000-certified provider with many consultants holding active security clearances, TCS has an established track record over the past decade as a trusted partner providing mission continuity for the Department of Defense, Special Operations and intelligence communities, the Department of Homeland Security and the Department of State.

TeleCommunication Systems, Inc.
275 West Street
Annapolis, MD 21401 USA
Toll Free: 1.888.728.8797
Outside US: +1.410.263.7616
www.telecomsys.com

For information contact:
3311 E. Renner Road, Suite 100
Richardson, TX 75082
1.469.330.5020
multiband@telecomsys.com

Enabling Convergent Technologies® and SwiftLink® are registered trademarks of TCS. All other trademarks are the property of their respective companies. Information subject to change without notice. | NasdaqGM: TSYS | 130226

The multiband feed uses TCS's patented approach of broadband, coaxial circular waveguide with independent antenna cavities for each band. These cavities are modular and independent of the other cavities and can be configured in various frequency ranges to provide coverage in diverse frequency bands from Commercial L, S, C, Ku, and Ka-bands, to Military X, Ka, and Q-bands. Some of the possible combinations that TCS has developed include C/Ku, X/Ku/Ka, Ku/Ka, and X/Ka bands. The C/X/Ku Tri-band achieved Intelsat certification in G (C-band) and E1 (Ku-band) in 2000. The C/Ku configuration achieved Intelsat certification of H3 (C-band) and E1 (Ku-band) in 2005. X/Ka achieved DSCS certification in 2007.

By combining multiple frequency bands into a single feed system, one antenna can now do the job of many. Reduced real estate, reduced O&M costs, and increased frequency flexibility are but a few of the benefits provided by this technology. Frequency diversity on a single antenna system allows cross-banding where operational and environmental requirements allow.

In addition to multiple frequency bands, independent polarization outputs from the same feed can be configured from each band thus providing an antenna system that is easily adapted to the user's satellite of choice. Satellite systems which support multiple bands can benefit from using a single feed to service multiple signals, simultaneously.

TCS TeleCommunication
Systems
Enabling Convergent Technologies®