L3’s Tactical ROVER® Ku Antenna is an excellent solution where a medium-gain, rugged, small form factor or handheld radio mounted antenna is needed. Our omnidirectional antenna includes a built-in low noise amplifier and downconverter circuitry that can be powered by DC offset on the TNC interface connector when paired with L3’s successful handheld Tactical ROVER® line of products.

**Key Features**

- Down converts Ku-Band signals to S-Band
- Excellent gain-to-size-ratio antenna element
- Built in low noise amplifier
- Rugged, water/dust-sealed design
- TNC RF interface connector with easy thumbscrew

- Powered over the RF connection via DC offset
- Compatible with L3’s handheld Tactical ROVER® products
Product Description

L3’s Tactical ROVER® Ku Antenna is a compact, programmable, receive-only antenna with built-in low noise amplifier (LNA) for use in a variety of handheld and mobile applications. Ruggedized design and environmentally sealed packaging provide reliable communications in harsh operating conditions. Directly mounts to the radio or can be connected through a coaxial cable for remote placement of the antenna. Weighing less than 7.1 ounces, this antenna is an extremely versatile, multi-application solution for law enforcement, emergency services or military use.