Airborne 2.4 to 2.5 GHz Blade Antennas

Features
- For use on aircraft with speeds up to Mach 3
- Excellent aerodynamic characteristics with minimum drag
- Well suited to airborne Blue Tooth applications

Description
The ANT00010S-1 antenna is a thin line, high velocity blade having a forward direction width of only one-eighth inch. This provides excellent aerodynamic characteristics with minimum drag.

Being frequency optimized in the 2.4 to 2.5 GHz band makes it ideally suited to Blue Tooth applications in an airborne environment.

Specifications
Frequency: 2.4 to 2.5 GHz
Type: Dipole Blade
Polarization: Horizontal
Impedance: 50 ohms
VSWR: 2.0 : 1 (max)
Connector: SMA
TTC Part#: 950300800-001