

C146 SERIES GPS ANTENNA

The C146 Series of antenna provide GPS reception at L1 and L2 frequencies and are suitable for a wide variety of applications.

The C146 antenna has been designed with broadband radiating elements and a quadrature feed network. The broadband elements allow the C146 Series to provide consistent coverage from L2 through L1 with regard for operating temperature. The quadrature feed network, beyond offering excellent circular polarization and minimum axial ratio, provide low phase ripple, excellent pattern uniformity and a stable phase center.

The C146 Series GPS Antennas are available in many different models, both airborne (both barometric and pressure), marine and land applications. The antennas are low profile (1.5 inches high) and are easily installed (5 inches or less diameter mounting base). An optional choke ring, the U305-1, is available and is suitable for direct interface

C146 Series GPS Antenna

© 2020 L3Harris Technologies, Inc. 06/2020 60202 d1078 CB

Cleared by OFOISR for Public Release 1099-268 (M21)

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet our customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.