

GPSNMO Antennas

The GPS antenna is an active device containing a solid state amplifier. Improper testing for continuity or DC resistance with a multimeter at the RF connector may damage the amplifier. We recommend not performing such a test.

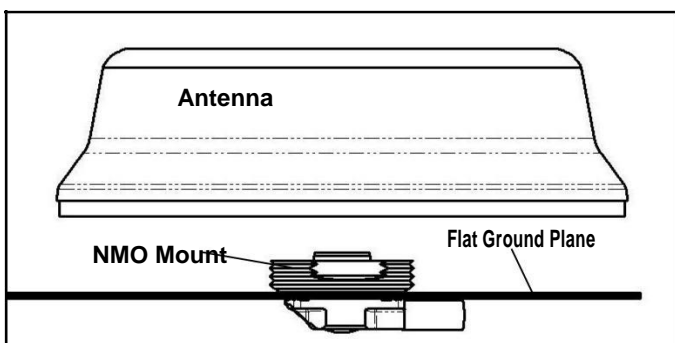
The GPSNMO antenna requires 5 Volts DC at the NMO interface for proper operation. The antenna will operate with a lower voltage (3 Volts) but may experience reduced LNA gain.

The GPSNMO antenna requires an NMO mount for installation.

NOTE: This antenna may not be compatible with other manufacturers' NMO mounts. Installation on anything other than a Larsen NMO or Larsen NMOHF mount may result in damage to the antenna and may void the Larsen warranty.

ANTENNA MOUNTING

1. Carefully line up the threads of the antenna with the threads of the NMO mount and turn slowly. Once the threads are engaged, turn a minimum of two complete revolutions.
2. Stop when the antenna feels snug or it can no longer be tightened by hand.



Pulse warrants to every user of a Larsen product that it will perform to its specified ratings and will be free of defects in materials and workmanship.

Pulse will repair or replace without charge any Larsen product which fails to meet this warranty within one year of the purchase date. Excluded is failure due to misuse such as striking objects, improper installation, and use beyond specifications.

Pulse will not be responsible for any incidental or consequential damages due to failure of a Larsen product under this warranty or any implied warranty.

PULSE LARSEN – A YAGEO COMPANY

18110 SE 34th St. Bldg. 2, Suite 250

Vancouver, WA 98683

Phone: 360-944-7551

FAX: 360-944-7556

www.pulseelectronics.com

Larsen[®], Kulrod[®] and Kulduckie[®] are registered trademarks of Pulse Electronics, Inc.

Kulglass[®] Series U.S. Patent #4,764,773; KGB Series U.S. Patent #5,099,252; #5,155,494 - 11/99

GPSNMO Antennas

 **Pulse** | LARSEN Antennas
A YAGEO Company