

PRODUCT RELEASE

ASTRON WIRELESS TECHNOLOGIES, INC. INTRODUCES DUAL BAND LOW PROFILE PUBLIC SAFETY ANTENNA

RELEASE DATE: IMMEDIATE

From: Astron Wireless Technologies, Inc. • 22560 Glenn Drive, Suite 114 • Sterling, VA 20164

The new Dual Band Low Profile Antenna is unparalleled among markets utilizing public safety applications. By combining the proven LoPro[™] technology with stacked element capabilities, **Astron Wireless** continues to exceed the evolving needs and requirements of the public safety market. Previous dual band products in the 400 and 800 MHz frequencies have been obtrusive and unattractive; however, the **Astron Wireless Dual Band Low Profile Antenna** is sleek and modern.

Compact in size and measuring only 7.5" in diameter and 1.4" in height, the new antenna design streamlines performance and aesthetics. The dual band offers the performance of a 3 dBi gain antenna combined with a visually appealing low profile design and a 2-year warranty.

The antenna's single cable lead and adhesive mount guarantees quick and easy installation. Many connector styles are available.



NEW - Astron Wireless Dual Band Low Profile Public Safety Antenna

** For additional customized frequency combinations, please contact **Astron Wireless** today.

Dual Band Low Profile Specifications (Model NP4686H) For additional information Frequency Range, MHz 450-470 and 824-896 ** regarding marketing opportunities Edge Slot Radiator Element Type and Astron Wireless Technologies Polarization Vertical please contact Gain, dbi, min 3 Azimuth Beamwidth Omnidirectional Cathy Mezera, Marketing Manager **Elevation Beamwidth** Cosine VSWR 2.0:1 toll free at 877-567-7646 Impedance 50 Ohms or by email: 125 W Power cmezera@astronwireless.com RG58 Cable Type

ASTRON WIRELESS TECHNOLOGIES, INC. 22560 Glenn Drive, Suite 114 • Sterling, VA 20164 Phone: 703.450.5517 • Fax: 703.450.9753 • Toll Free: 877.567.7646 www.astronwireless.com Email:sales@astronwireless.com www.LoPro.net