



Industry News for Immediate Release | December 16, 2020 | Contact: [Kelley Parlier](mailto:Kelley.Parlier@yesdfw.com) yesdfw.com

Axnes announces Polycon to new PNG STC and trade-up program for AW139 airframes



December 16, 2020

Wireless intercom technology innovator, Axnes has announced a comprehensive trade-up program to upgrade existing Polycon wireless intercom systems (ICS) to the new generation digital Polycon Next Generation (PNG) wireless intercom for Leonardo AW139 owners and operators. Following a developmental STC program with a large U.S. para-public AW139 operator, Axnes has received FAA Supplemental Type Certification (STC) approval for the conversion. The Axnes led program involved an initial retrofit for the AW139 as a proof of concept that led to a fleet replacement under the STC authorization.

The Axnes logo, featuring the word 'Axnes' in a bold, italicized, white sans-serif font with a yellow 'X', set against a black rectangular background.

The new Axnes PNG wireless ICS enables line of sight wireless communication with full AES 256 grade encryption for secure transmission as well as rugged and versatile components. A complete PNG system consists of an installed base station, control panel, charging station and capabilities for multiple wireless transceivers. Axnes offers two handset options with either the MP50 or MP30. Each handset offers GPS positioning, lithium batteries and UHF capability. Additionally, the MP50 is waterproof and dual band capable with both UHF and VHF (marine) frequencies.

A trade-up program is available to convert Polycon wireless intercom equipped aircraft with the advanced PNG wireless intercom system through significantly discounted equipment and handsets. Technical support for the Axnes owned STC can also be provided upon request.

About Axnes

Axnes develops and supplies advanced and highly durable wireless intercom solutions for use under harsh conditions on aircraft and other demanding applications. Axnes is well known for its successful wireless ICS solutions and today more than 1500 aircraft worldwide are equipped with their wireless technology. Axnes was founded in 1995 and is a privately-owned company headquartered in Norway with offices in the United Kingdom, Austria, and the United States of America, and worldwide distribution through its partner network. The company has been supplying its wireless intercom systems for two decades and is an EASA Part 21 and Part 145 approved quality organization. Our team is driven by the belief that producing and developing the most advanced and versatile wireless intercom system contributes to saving lives in demanding operational environments. Read more at www.axnes.com

YES COMMUNICATIONS.
OUR PRIORITIES ARE SIMPLE. THEY'RE YOURS.

[Visit our website](http://www.axnes.com)



YES Communications | 11425 Mathis Ave., Suite 405, DALLAS, TX 75234

[Unsubscribe acapwell@publicsafetyaviation.org](mailto:acapwell@publicsafetyaviation.org)

[Update Profile](#) | [About our service provider](#)

Sent by leslie@yesdfw.com powered by



[Try email marketing for free today!](#)
