



NEWS RELEASE

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FOR IMMEDIATE RELEASE

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Dlink+ w/CPDLC Awarded FAA TSO

*Spectralux Avionic's Dlink+ w/CPDLC **all-in-one** data communications system has been awarded FAA TSO.*

Redmond, WA – Spectralux Avionics announced today that their Dlink+ w/CPDLC system received FAA TSO-C113 and TSO-C160 certification.

According to Michael Burke, Spectralux president, "The Dlink+ w/CPDLC was developed as a cost-effective solution for the Link 2000+ data communications mandate in European airspace. It is easy to install, requires minimal integration with other aircraft systems and is available now."

About Dlink+ w/CPDLC

The Dlink+ w/CPDLC system provides flight crews with the capability to send and receive both Controller Pilot Data Link Communication (CPDLC) and Aircraft Communication Addressing and Reporting System (ACARS) messages over Very High Frequency Data Link (VDL) Mode A/2 networks. Dlink+ w/CPDLC merges three separate avionics units CDU, CMU, and VDL Mode A/2 Radio into one cockpit-mounted Line Replaceable Unit (LRU). Dlink+ w/CPDLC has multiple interfaces with systems such as satellite communications (Iridium/Inmarsat), cockpit printers and other compatible devices.

About Spectralux Avionics

Founded in 1973, Spectralux Avionics is one of the most dependable manufacturers of avionics and aviation products in the aerospace industry. The company's industry-leading record of on-time delivery, quality and support provides the customer with the products and services they need, when they need them. For more information about Spectralux, visit www.spectralux.com

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