

FOR IMMEDIATE RELEASE:

Dlink+ AOC Keeps Customers Connected

Kirkland, Washington – January 18, 2016 – The Spectralux Dlink+ AOC continues to satisfy operational needs of its customers providing ACARS AOC and ATS messaging with respective airline operations centers as well as ATN CPDLC (also known as Link 2000+) data link functionality.

After a recent flight, an enthusiastic and satisfied customer announced that the Dlink+ worked flawlessly.

Bragi Baldursson, Head of Design for Icelandair stated "The Spectralux Dlink+ is performing extremely well in the highly congested European airspace. We are pleased with the performance of the Dlink+ across the Icelandair fleet."

This customer relies heavily on the Dlink+ AOC with CPDLC and ACARS to support its airline operational needs.

Dlink+ AOC ACARS reporting functionality includes default company-defined menu items as well as other configurable messages such as:

- Pre-flight load sheet ack
- Enroute flight log
- Enroute engine cruise report
- Post-flight flight log
- Global Flight Tracking position reports (configurable to meet ICAO recommendation)

About Dlink+ AOC

Dlink+ is a data link communications unit designed to enhance airline operational control. The Dlink+ unit enables continuous communication and global flight tracking with an airline operations center through ACARS data link. Dlink+ also provides ATN CPDLC compliance with the EUROCONTROL Link 2000+ mandate in European airspace.

Dlink+ enables full featured ACARS and ATN CPDLC within a single LRU. This is accomplished by merging the functionality of three separate avionics systems together - VDR, CMU, and CDU. The Dlink+ single box solution is a small and lightweight unit that streamlines aircraft installation activities and simplifies certification.

For more information, visit: <http://www.spectralux.com/dlink/>



About Spectralux Avionics

Spectralux Avionics is passionate about providing data link communication equipment and flight deck electronics that enhance flight crew performance and support efficient operations. With over 40 years of design and manufacturing experience, our products perform the most challenging requirements of air transport, regional airlines, business aviation, military programs, and now space with the Orion Spacecraft.

In addition to providing highly reliable products, Spectralux Avionics also maintains an FAA and EASA approved part-145 repair center covering class 2 and 3 accessories (#VLXR781L).

For more information, visit: <http://www.spectralux.com>

About Icelandair

Icelandair is a leading airline offering flights to and from Iceland, and an attractive option for cross-Atlantic flights. Icelandair provides safe, reliable flights and exceptional service on flights to metropolitan areas on both sides of the Atlantic.

The airline operates out of Iceland, and uses the country's geographical location mid-way between America and Europe, as an opportunity to build an ever-growing network of international routes with Iceland as a hub.

Explore Iceland sometime with an Icelandair stopover!

For more information about Dlink+ AOC or other Spectralux products, contact Ian Gilbert, Avionics Consultant, at ian.gilbert@igavionics.com or Kathy Jones, Director of Business Development at kathyj@spectralux.com.

###