



New Axiom UAV integration allows boaters to connect to their UAV, then control and view images directly from the Axiom display

Feb 15, 2018 19:00 GMT

Raymarine: FLIR Reveals Raymarine Axiom Innovations at the Miami Boat Show

Marine Electronics Leader Showcases LightHouse Apps, Axiom UAV Integration, and new Raymarine LINK Mobile App

WILSONVILLE, OR – February 15, 2018 – FLIR Systems, Inc. (NASDAQ: FLIR) announced today a slate of new technologies launching from their award-

winning, Raymarine-branded Axiom[®] line of multifunction navigation displays (MFD). Visitors to the FLIR and Raymarine booth at the Miami International Boat Show this week are invited to see Axiom's LightHouse[™] Apps, the Raymarine LINK[™] mobile app, and Axiom integration for UAVs.

LightHouse Apps

Available in the forthcoming LightHouse 3, LightHouse Apps brings select Android-compatible mobile apps and third-party marine apps to Raymarine's family of Axiom MFDs. With LightHouse Apps, Raymarine users can use Axiom to stream onboard entertainment from popular movie and music streaming services. LightHouse Apps also brings access to the Theyr GRIB global weather forecast and tide apps. With the launch of LightHouse Apps, Raymarine is making it easy for marine manufactures, app developers and technology providers to integrate with Axiom and the LightHouse 3 OS. The first LightHouse Apps on display at the Boat Show are the Seakeeper gyro stabilizer control and mazu mSeries global satellite communications. The mazu mSeries app allows users to send messages, receive weather forecasts, and monitor their vessel from anywhere in the world.

Raymarine LINK

The new Raymarine LINK mobile platform for iOS and Android allows Raymarine users to plan, sync, and control their Axiom navigation display from their mobile device. For example, Raymarine LINK allows users to plan waypoints and routes while away from the boat. Once onboard, LINK synchronizes waypoint and route plans automatically. Raymarine users can also access trip logs, screen shots, and video recordings from the Raymarine LINK mobile app. Review trip logs at home and share trips, screenshots and video captures with friends. Raymarine LINK also provides backup for all MFD settings and keeps your Raymarine gear up-to-date with the latest feature and software updates.

Axiom UAV Integration

This marine electronics industry first allows boaters to connect to their UAV, then control and view images directly from the Axiom display. This patent

pending technology now brings a hands-free, aerial view to the water, ushering in a new era of UAV control and video possibilities for anglers and boaters. Currently compatible with DJI Spark and Mavic UAV drones, features include single button launch/track/record functions, GPS link for various “follow” modes, and real-time video streaming on the Axiom MFD.

LightHouse Apps, the Raymarine LINK mobile app, and Axiom UAV integration will be available in the spring of 2018.

See the latest Axiom innovations on display at booth C707, tent C and the Raymarine demo boat at slip 877 during the Miami International Boat Show.

Ends

Media contact:

Karen Bartlett

Saltwater Stone

+44 (0) 1202 669 244

k.bartlett@saltwater-stone.com

About FLIR Systems

Founded in 1978 and headquartered in Wilsonville, Oregon, FLIR Systems is a world-leading maker of sensor systems that enhance perception and heighten awareness, helping to save lives, improve productivity, and protect the environment. Through its nearly 3,500 employees, FLIR's vision is to be "The World's Sixth Sense" by leveraging thermal imaging and adjacent technologies to provide innovative, intelligent solutions for security and surveillance, environmental and condition monitoring, outdoor recreation, machine vision, navigation, and advanced threat detection. For more information, please visit www.flir.com and follow [@flir](https://twitter.com/flir).

About Raymarine:

Raymarine, a world leader in marine electronics, develops and manufactures the most comprehensive range of electronic equipment for the recreational boating and light commercial marine markets. Designed for high performance and ease of use, the award-winning products are available through a global network of dealers and distributors. The Raymarine-branded product lines include radar, autopilots, GPS, instruments, fishfinders, communications, and integrated systems. Raymarine is a brand of FLIR Systems, a world leader in thermal imaging. For more information about Raymarine please go to www.raymarine.com

Forward-Looking Statements

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements may contain words such as “anticipates,” “estimates,” “expects,” “intends,” and “believes” and similar words and expressions and include the assumptions that underlie such statements. Such statements are based on current expectations, estimates, and projections based, in part, on potentially inaccurate assumptions made by management. These statements are not guarantees of future performance and involve risks and uncertainties that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or forecasted in such forward-looking statements due to numerous factors. Such forward-looking statements speak only as of the date on which they are made and FLIR does not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this release, or for changes made to this document by wire services or Internet service providers.