



FOR IMMEDIATE RELEASE:
October 1, 2018

Andrew Golden
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com

MAZU SATELLITE COMMUNICATIONS SYSTEMS NOW INTEGRATED WITH RAYMARINE AXIOM DISPLAYS

Powerful Functionality Accessible Through Popular MFDs

Reston, Va. – mazu, a leading technology and satellite communications brand, announced today its integration with the latest Raymarine Axiom series multifunction displays (MFD). This powerful partnership allows boaters access to mazu directly through LightHouse Apps.

When paired with mazu's m2500 satellite communications system, mazu software gives users cruising out of range of cellular or WiFi connectivity access to seven-day wind and wave forecasts, the ability to send and receive emails and SMS messages, access to live buoy data, and more, through the Iridium satellite network. In addition, mazu delivers reliable, worldwide search and rescue service, available 24/7/365.

"We are very excited about the wealth of powerful capabilities our app brings to users of Raymarine multifunction displays," said Craig Myers, product manager, mazu. "The mazu m2500 hardware provides users with affordable global communications capabilities. By adding mazu to Raymarine Axiom displays, we are giving users an even easier way to stay connected anywhere in the world."

Sold as a bundled package with everything required for a quick installation, the mazu m2500 hardware package includes an ISI-2000 communications hub, a compact IGT-2100 smart antenna with a 30-foot digital cable, and an illuminated keypad with message waiting indicator and SOS emergency buttons. The m2500 bundle is priced at \$995USD.

For more information about the mazu, the m2500 satellite communications system and other mazu products, please visit www.mazu-marine.com.

-more-

MAZU SATELLITE COMMUNICATIONS SYSTEMS NOW INTEGRATED WITH RAYMARINE AXIOM DISPLAYS

Page 2

-30-

About mazu/SkyMate:

Based in Reston, Virginia mazu/SkyMate is a technology company that specializes in using advanced engineering to simplify satellite communications. They have developed proprietary software that allows for sophisticated satellite signal compression that maximizes data transfer while keeping air time costs down. The user interface of the mazu system allows all types of customers to access the communication tools and information they need easily and effectively. www.mazu-marine.com

For hi-res images, as well as additional editorial requests, please contact:

Andrew Golden
Rushton Gregory Communications
agolden@rushtongregory.com