

RELEASE: IMMEDIATE

CARLING & MARETRON FORM EUROPEAN PARTNERSHIP: MARETRON LLP

Contact:

Larry Anderson, Maretron Corporation, [larry.anderson@maretron.com](mailto:larry.anderson@maretron.com), (207) 593-9168

Mike Fanzo, Carling Technologies, [mike.fanzo@carlingtech.com](mailto:mike.fanzo@carlingtech.com), 44 1392 364422

PLAINVILLE, CT, June 13, 2007 -- Carling Technologies and Maretron have announced that they have formed a - European distribution agreement that takes advantage of their business partnership in Maretron LLP.

This new distribution relationship will improve business logistics and opportunities for both Maretron, Carling and their distributors.

Beginning June 1, 2007 all orders from Europe, Africa and the Middle East for Maretron products, will be stocked and available for immediate shipment from Carling Technologies, LTD, Exeter, England. Carling Technologies, has had a service and distribution facility and European presence for over 20 years.

Over the past few months, Carling LTD personnel have been well trained on Maretron products and services, and are now ready to take over day-to-day sales activity and product support requirements. In addition, Graham Lewis, Sales & Application Engineer for Carling's Moritz family of products in Europe, Africa, and the Middle East has taken on responsibility for developing and maintaining distributor relations for Maretron in Europe. He will continue to work with Maretron distributors, whose pioneering spirit has helped make Maretron a recognized brand throughout Europe.

Maretron LLP is a result of the January 2007 50% acquisition of Maretron by Carling Technologies, Inc. Maretron products complement the already popular OctoPlex® system, designed and manufactured by Moritz Aerospace, a Carling Technologies company, located in Hatfield, PA. OctoPlex remotely controls and monitors all AC and DC power distribution and is capable of providing complete vessel monitoring using a standard NMEA 2000 network. Reliability and safety is achieved by utilizing dual data buses, dual processors and hardware, offering complete redundancy and elimination of single point failures. Configurable displays allow for control and monitoring of the yacht by touch screen displays at multiple locations throughout the vessel.

Established in 2003, and located in Phoenix, AZ, Maretron is known for having the latest technology for networking electronics on boats, and for leading the way for utilizing an open standard (NMEA 2000 network platform) for Plug-and-Play solutions between all manufacturers.

Maretron, Moritz and Carling share their advanced technology solutions/ offerings to offer a comprehensive power, control, monitoring and navigation system that reduces wiring complexity and costs for manufacturers while increasing comfort, convenience and functionality for commercial and pleasure boaters.

Contact Details:

Maretron LLC

Carling Technologies LTD

Unit 4, Exeter Airport Business Park

Fair Oak Close

Exeter Airport

Clyst Honiton

Exeter, Devon,

EX5 2UL, United Kingdom

Telephone +44 1392 364422

Fax: +44 1392 364477

Email: [ltd.sales@carlingtech.com](mailto:ltd.sales@carlingtech.com)