



Press Release

November 2009

Wireless Christmas present ideas from Tacktick

Tacktick have a host of Christmas present ideas for dinghy sailors through to big boat sailors with options to suit all budgets.

For the dinghy sailors in the family wanting to improve their sailing performance, the Tacktick Micro Compass is the ideal present giving you all the data you need to react to the smallest wind shifts. The Micro Compass costs £256.79 inc Vat.



Tacktick's new Entry Level Wind system is the ideal present for yacht owners with either a broken wind system or no wind system at all. The Entry Level Wind is suitable for all boats up to 35ft and is simple to install, easy to set up and costs just £444.69 inc Vat.

And for bigger boat sailors in the family, Tacktick's Remote Display offers the perfect solution to accessing data wherever you are, and from whatever brand of onboard instrumentation.

Ideal for cruising and racing sailors alike the Remote Display gives critical sailing data in the palm of your hand. The unique dot matrix screen provides either 4 lines of data, a single large digit display, waypoint information or graphic displays of wind or boat speed information over time.

The Remote Display starter system costs £444.69 inc Vat.



For more information on all Tacktick's electronics visit the website at www.tacktick.com where you can configure the ideal electronics package for your boat and sailing requirements

Ends

Notes for editors:

November 2009

Tactick are world leaders in wireless marine electronics delivering an extensive range of wireless instruments that utilise an innovative Micronet technology, allowing the units to function entirely using solar power.

Suunto is a leading designer and manufacturer of sports precision instruments for training, diving, marine and outdoor sports. Suunto and Tactick have now joined forces to bring a stronger collective offering of products and services to the marine sector. The combined strength of Suunto and Tactick's technologies will accelerate the development of new innovative marine products while also offering possibilities to expand the wireless Micronet, solar-power technologies into other areas of sports precision instruments.

For more information contact Sarah Johnson sarah.johnson@tactick.com

Hi res images can be downloaded from the website at www.tactick.com