



## Press Release

January 2010

### Tacktick wireless electronics at London Boat Show 2010

Tacktick's full wireless electronics range will be on display at the London Boat Show 8<sup>th</sup>-17<sup>th</sup> January 2010 stand 29A in the North Hall; including:



Tacktick's Award winning range of Micronet wireless solar powered instruments which offer simple-to-install, easy-to-use, lightweight, totally portable instruments suitable for cruising and racing yachts both power and sail. With no wires to run down the mast or through the headlining these instruments offer reliability as well as sophisticated functions and interface possibilities. Costs start from £555.88

Designed specifically for racing and large cruising yachts is Tacktick's Maxi range of super-large wireless displays which are available in two options; the Maxi Display with 50mm digits and the Dual Digital Maxi Display with two lines of 32mm digits.

Both displays can either be used as standalone instruments or as extra wireless displays interfaced into existing brands of on-board instruments.



The Maxi range offers an impressive array of innovative features including a start line function that tells racers to speed up or slow down as they approach the start line, a crucial tool for optimising starts. The displays use high contrast LCD screens with super-large digits to give maximum clarity. With no wires to run through the boat or up the mast and super-thin, lightweight displays, Tacktick's instruments offer the most weight efficient package for race boat owners.



Tacktick's wireless electronics solution for sports and keel boats is the Tacktick Race Master which provides critical tactical race information including race compass and wind shift indicator as well as countdown timer.

The Micronet Race Master is suitable for small cruisers and day sailors and provides wireless speed and depth information and can be linked to the wireless wind system.

Tacktick's solar powered Micro Compass, is the world's leading digital dinghy compass. Incorporating a compass, tactical scale and race timer in a robust, fully waterproof, solar powered digital instrument, the twin screens ensure clear, readable digits in line of sight.



Ideal for all dinghy sailors wanting to improve their performance, the Tacktick Micro Compass gives you all the data needed to react to the smallest wind shifts. The Micro Compass, is light weight and easy to read and is available with a range of brackets to fit most boats.

For more information and prices on all Tacktick products visit the website at [www.tacktick.com](http://www.tacktick.com) where you can configure the ideal electronics package for your boat and sailing requirements.

**Ends**

**Notes for editors:**

**January 2010**

Tacktick 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 Tacktick have now joined forces to bring a stronger collective offering of products and services to the marine sector. The combined strength of Suunto and Tacktick'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 press information and images contact Sarah Johnson on; [sarah.johnson@tacktick.com](mailto:sarah.johnson@tacktick.com)