New wind and data instrument bundles available from Garmin

March 4, 2014

Garmin’s GMI 20™ multi function instrument, which provides highly accurate wind, water depth, temperature and boat speed information, is now available in two bundles, making it easy for boaters the select and install the right products for their needs.

The first bundle includes the GMI 20™ multi function instrument display, gWind™ transducer, GND 10 for plug and play integration, and DST800 thru-hull smart transducer.

The second bundle consists of the GMI 20™, gWind Wireless, GND 10, WSI box and the DST800 transducer, providing the perfect wireless solution for sail and power vessels.

The GMI 20™ digital instrument display has a 4” colour screen with wide viewing angles of up to 170 degrees, offering outstanding vision in both day and night conditions. The system’s glass bonded lens prevents fogging and increases contrast, making it simple to observe the depth, speed and wind data on display. The GMI 20™ also features a unique low power mode for those applications where power usage is a premium.

The GMI 20™ is easy to install with flush and flat mount options. The unit comes with customisable default profiles set up for powerboats, sailboats and fishing, as well as the option to install several personalised user profiles. If you prefer personalised pages, the device can be programmed with up to 10 custom pages.

The gWind™ transducer features a unique twin-fin design which gives the most accurate and stable True Wind Angle. The rotating propeller is designed to give highly accurate wind speed readings even in lighter air. The gWind Wireless
transducer provides the perfect solution to the inconvenience of running internal cables. The gWind Wireless internal batteries are continuously charged by a solar panel integrated onto the transducer arm, providing a lifespan of around three to four years before being easily replaced.

Both bundles include the DST800, the smart thru-hull sensor which provides depth (up to 330ft), speed and temperature data to the boat’s NMEA 2000®; and the GND 10 ‘Black Box’ bridge, which seamlessly integrates Nexus instruments and sensors with the Garmin family. The GND 10 converts data between the Nexus Network and NMEA 2000® to provide compatibility between Nexus and other Garmin products within the bundles.