

## NEW PRODUCTS

The **MaxRp110** is a programmable NMEA 0183 data repeater with the ability to repeat over 5800 different NMEA 0183 sentences. The MaxRp110 will simultaneously monitor four input channels for two different sentences per channel and simultaneously display NMEA data on three digital displays and two bargraphs. You can display data such as Depth, Boat Speed, Sea Water Temperature, GPS Bearing to Waypoint, Distance to Waypoint, Wind Speed, Battery Voltage, Tank Levels, etc. You decide what set of five data to view on each of 16 different "Display Configurations".

The MaxRp110 is many instruments at once in a space-saving 110mm format. You simply select the display configuration that is best suited for what you are doing. The MaxRp110 works on 12V and 24V and local high and low alarm values can be set on each of the five sets of data.



The CruzPro DSP (Digital Signal Processing) **Active Transducers** output NMEA 0183 serial data of depth and water temperature. Numerous models suit most applications requiring NMEA \$SDPT, \$SDDBT and \$SDMTW depth/temperature data.

The DSP technology used by the CruzPro active transducers provide for reliable depth tracking to over 1000

feet (300M). The DSP technology also provides superior high speed operation by reducing the high speed ringing effects of transducer buffeting and slap.



These active transducers operate at 120kHz to prevent interference with other nearby depth sounders and fishfinders and are immune to the effects of other depth sounders and fishfinders.

Just connect 12V to the 30 foot (9.7M) cable and connect the NMEA 0183 data wire to any NMEA compatible instrument, radar display, computer or NMEA data repeater.



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The **MaxDS110** multifunction depth/speed instrument will simultaneously display three sets of data on three digital displays. Depth, boat speed, sea water temperature, trip and total logs, race timers, time-of-day, elapsed trip time and battery voltage can be displayed in a variety of different formats. High and Low alarms can be set for Depth (Deep and Shallow), boat speed, water temperature and battery voltage. Eight (8) different Time-Of-Day alarms can be user set to remind you of important radio schedules, weather FAXes, etc. The two race timers can be independently set to any value from 1 to 60 minutes.

A keel offset can be programmed to provide the depth of the water under the keel. Variable display damping (filtering) can be selected for both depth and boat speed. You can switch between sixteen different predefined display configurations with the front panel keys. Changes are automatically saved to a nonvolatile memory.



The **EH60** is a full featured Engine Hours and Elapsed Trip Time gauge which displays total engine hours and elapsed trip time from 000.0 hours to 9999 hours. A built-in engine hours countdown alarm can be set to warn you to perform needed maintenance such as changing the engine oil or oil filters. When activated the built-in alarm will sound and the display will flash.

The **EH55** (little brother of the EH60) is a lower cost version without buttons or alarms that just counts engine hours. Both available with either square or round bezels.

**CruzPro**  
Intelligent Instruments  
[www.cruzpro.com](http://www.cruzpro.com)