

Sonic Wind Ultrasonic Wind-Sensor

Multi Function Display

The bright yellow *analog* LED-Pointer around the face of the display supplements the *digital LCD* in the center:

- Apparent and True wind direction and speed
- Compass Heading
- Ground Speed and Ground Course
- Log Speed (requires Log-Sensor)



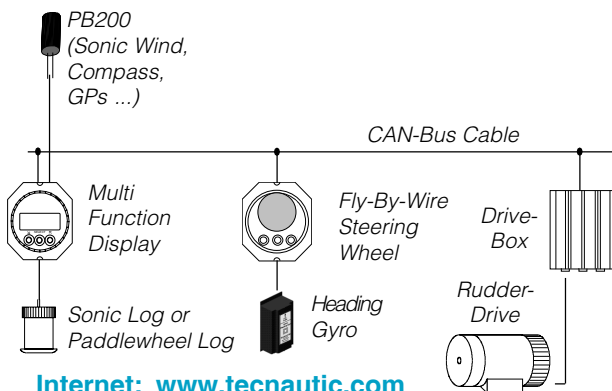
(17 x
115 x
130 mm)

Flat display. Installation requires only small hole in the center.

Options:

One more sensor may be connected to the same Display Unit, like a Log Sensor or a Heading Gyro etc.

The unit can be linked to other displays or to the autopilot by its CAN-Bus connector.



Airmar® PB200

130 mm high, 72 mm diameter, 285 grams weight. Fits readily onto standard 1"-14 thread antenna mount

PB200 - Airmar®'s new miracle!

The Airmar® PB200 Ultrasonic Wind-Sensor has no moving parts and comes with a GPS, a Magnetic Compass Sensor, a barometric pressure and temperature sensor and an Inclinometer in the same housing. Data are transmitted in NMEA-format and are shown on the Tecnautic Displays, or if desired, also on a PC screen by means of the included "WeatherCaster" software.

When connected to the autopilot, the PB200 replaces the standard compass sensor for slewing the sonic heading gyro. In addition it provides wind and GPS data.

PB200 Specs and Features:

- Windspeed from 0,5 to 99,5 knots
- Ideal for Power Boats
- Automatic deviation compensation
- Senses heel and pitch angle
- Barometric range 850 to 1150 hecto-Pascal
- CAN-Bus supply 12 or 24 Volt (the Sensor itself works on 12 Volt DC)



TECNAUTIC 22120 Parthenia Street
West Hills (Los Angeles), CA 91304
Phone 1-888-841-8851
Fax 1-818-337-7582
e-mail: info@tecnautic.com

TECNAUTIC

Germany: Bei der Schanz 17
DE-79798 Jestetten
Tel+49-7745-91170 Fax+49-7745-91172
service@tecnautic.com

Switzerland: Kasernenstrasse 4 b
CH-8184 Bachenbulach
Tel+41-44-8862986 Fax+41-44-8862988
sales@tecnautic.com