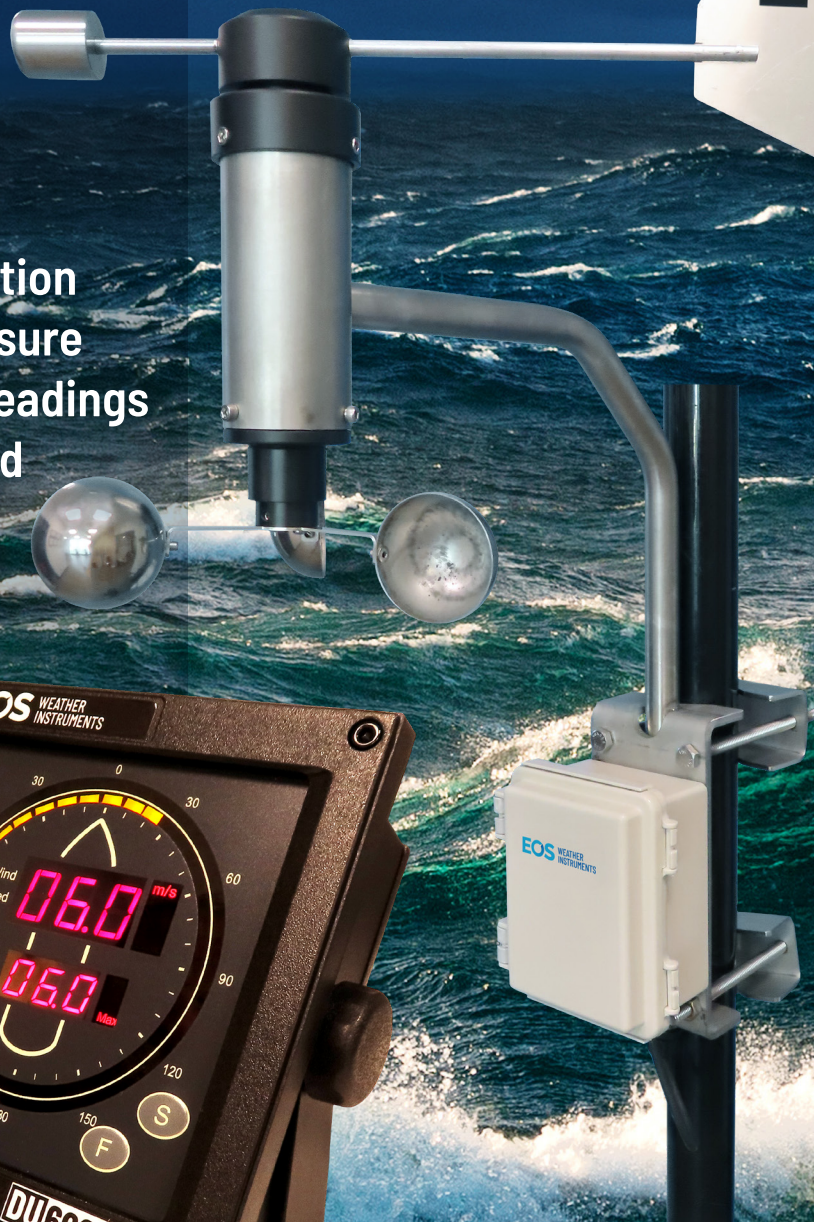


EOS 600MR

DU 600MR

Weather Wise.

- Made from high grade stainless steel and composite acetal.
- High precision, low friction hybrid ball bearings ensure reliable and accurate readings for both wind speed and direction.
- Our dedicated, highly visible Marine display shows current and average wind speed.



EOS 600MR

DU 600MR

Our EOS-600 wind anemometer is made from high grade stainless steel and composite acetal. High precision, low friction hybrid ball bearings ensure reliable and accurate readings for both wind speed and direction.

The electronics in the EOS-600 are of the highest quality, employing both Triaxes© and magnetic Hall Sensors to ensure a constant measurement. The EOS-600 has a standard NMEA (IEC61162) 4800 baud RS422 output.

The DU600 is our dedicated marine display. Highly visible from all angles in full sunlight and dimmable for nighttime navigation. It shows current wind speed in m/s, km/h or knots, as well as the 10 minute average. Wind direction has the same update interval, as well as 1 minute average.

FEATURES

- High grade stainless steel and ABS composite hardware
- Standard Marine NMEA interfacing
- Dedicated easy to read display

POWER OPTIONS:

- 24VDC

COMMUNICATIONS:

- NMEA 0183 / IEC61162

