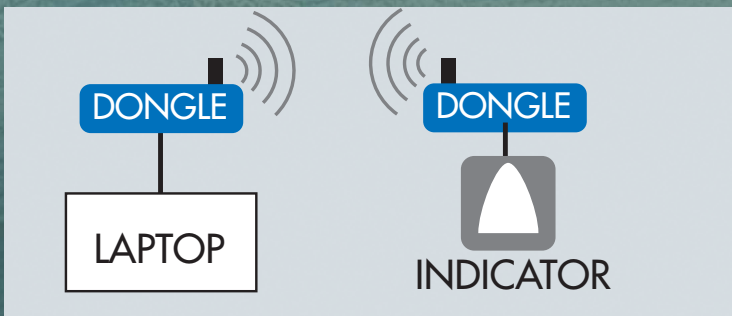
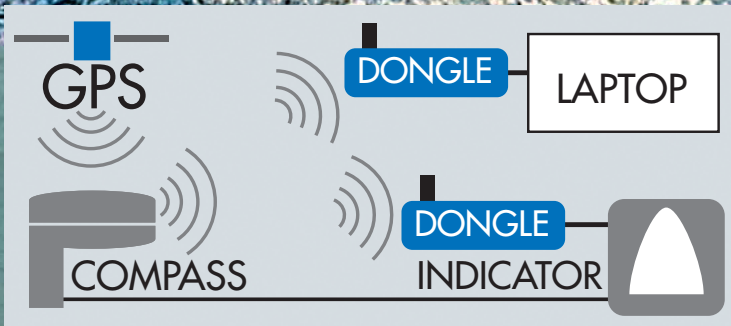


NMEA 0183/USB/RF CONVERTER



MODEL ECD



This converter is developed to receive the wireless NMEA 0183 signal from the ECS Compass/Gps sensor and convert it into a NMEA 0183 signal which can be connected by a short cable with connector to one of the Elproma Nautical indicators of the ECI series.

In addition the converter is provided with an USB connector to connect a P.C. or laptop. Two converters make a wireless cable to usb connection or cable to cable connection.

Specifications:

RF frequency 433 Mhz
Dimensions: 78x 42x 20 mm
Automatic Alignment
Power supply from USB or
10mA @ 12V or 5mA @ 24V
Operating temperature -20 to 70°
Cable length 100 cm with
6 pole female terminal block

ELPROMA  NAUTICAL