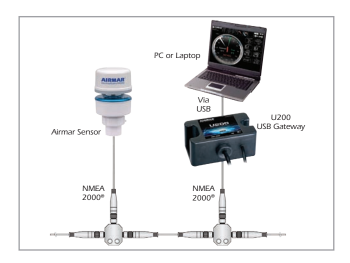


### Plug-and-Play Interface

The U200 Gateway provides the ability to interface with NMEA 2000® devices on a NMEA 2000 bus using a Personal Computer (PC). A simple plug-and-play installation allows GPS data, Speed-Over-Ground (SOG), Course-Over-Ground (COG), vessel heading, depth, speed, water temperature, weather data, and more to be displayed on your PC. Airmar's WeatherCaster PC software comes standard with the U200 and acts as both a user interface to display the network data and also as a network analyzer tool. All NMEA 2000 network activity on the bus can be viewed and logged as needed.



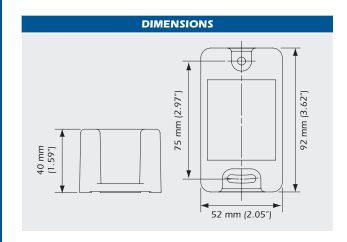


# **USB Gateway**

NMEA 2000<sup>®</sup> to USB

### Features

- Converts listed NMEA 2000® PGNs to USB format
- Plug-and-play connectivity from a NMEA 2000 network backbone to a PC
- For Airmar NMEA 2000 Sensors and other Certified NMEA 2000 Sensors: GPS Receivers, Heading Sensors, and Smart™, Depth, Speed, and Temperature Sensors
- Airmar WeatherCaster™ Software included
- Baud Rate: 115,200
- Voltage: Powered by USB connection (5 V)







## **Technical Information**

#### **DATA OUTPUT PROTOCOL**

### NMEA 2000® Supported PGNs

**059392**...... ISO Acknowledgment

**059904**...... ISO Request

060160...... ISO Transport Protocol, Data Transfer

**060416**...... Transport Protocol, Connection Management

060928...... ISO Address Claim

065240......ISO Commanded Address

**126208**...... Acknowledge Group Function

**126208**...... NMEA Complex Command Group Function

126464...... PGN List—Transmit and Receive PGNs Group

**126992**...... System Time

126996...... Product Information

126998...... Configuration Information

127250..... Vessel Heading

**127251**...... Rate of Turn

**127257**......Attitude

127258...... Magnetic Variation

**128259**......Speed

128267...... Water Depth

128275..... Distance Log

129025...... Position, Rapid Update

129026...... COG and SOG, Rapid Update

129029...... GPS Position Data

129033...... Time and Date

129044...... Datum

129538...... GNSS Control Status

**129539**...... GNSS DOPs

129540...... GNSS Sats in View

129541......GPS Almanac Data

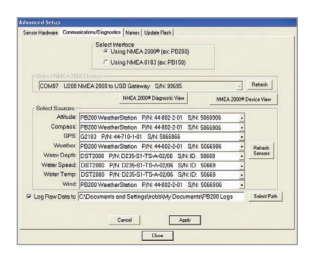
130306...... Wind Data

130310...... Environmental Parameters

130311...... Environmental Parameters

130323...... Meteorological Station Data

**WEATHERCASTER™ SOFTWARE** 



57000ms 19FA0323 48 58 3D 00 00 D8 F5 FD 1000ms 19FA0423 68 FF 0A 01 16 22 7E 43 00 00 FF 234ms 09FD0223 A7 29 00 4F 5F F8 FF FF

484ms 15FD0723 D3 C1 FD 75 FF 7F FO 03 1000ms 19FD1323 FO 4D 38 EO 1E FB 23 90 60 88 19





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U200\_rG 12/15/10

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