The StarPack unit consists of a survey grade GNSS combined L-band receiver and powerful processor, running Linux multitasking operating system. The receiver is capable of tracking all current satellites (GPS, GLONASS) and is Galileo ready. StarPack can be extended with a second GNSS card (in the same unit), to provide accurate, GNSS derived heading. In addition to GNSS observations, the second card provides also L-band functionality, creating an independent source of corrections for backup.

The combination of receiver and processor provides robust multiple simultaneous precise position calculations and extensive QC. For maximum system reliability, the internal software is embedded on a flash memory. System can be controlled and configured via the front panel, web interface or a serial port.

The StarPack is equipped with four serial ports on the rear panel and LAN interface to provide a multitude of outputs to the user and to read multiple correction sources (in addition to those from the integrated receiver(s)). Raw GNSS data and corrections are continuously logged internally and can be exported to RINEX to enable high quality support and back-up. User can download this data and send it to Fugro’s development centers for re-processing. Additional user defined output can be configured for automatic logging. Firmware can be upgraded using the web interface or using a USB stick at the front panel.
Positioning and Heading solutions

The embedded processing software of the StarPack GNSS receiver provides multiple configurable simultaneous precise positioning solutions, including G2.

- Four independent correction sources
  - Starfix.G2
  - Starfix.XP
  - Starfix.HP
  - Starfix.L1
- New "Best Position" solution, combining all available solutions into one, using proper weighting. "Best Position" provides increased availability and better accuracy.
- A Heading solution between two GNSS antennae, in combination with a second GNSS card (in the same or another receiver).

StarPack applications

- Accurate height for tidal corrections and heave compensation
- Accurate position for seabed mapping surveys
- Accurate vertical reference for out of straightness pipeline surveys
- Accurate (instantaneous) heading source (in combination with a second GNSS card)
- Stable position for station keeping on DP vessels
- Accurate relative positioning of structures
- Automated vessel guidance

NTP support

The StarPack contains an NTP (Network Time Protocol) server, providing a time accuracy of 500 μs or better with a convergence time after power-on within several minutes.

NTRIP client

The StarPack contains also NTRIP (Networked Transport of RTCM via Internet Protocol) client. When internet connection is available StarPack can be connected to Fugro’s (or third-party) corrections servers providing additional, independent from L-Band, corrections backup.

Quality control

Extensive quality control is provided through StarPackQC, a stand alone PC based application, or on web interface. Quality control parameters indicating precision, reliability and availability can be visualized for estimated positions as well as for corrections and individual satellites.

Technical specifications

**GNSS hardware engine**

- Trimble BD982 with two antenna inputs: 220 channel GPS/GLONASS, Galileo/Beidou available with software option upgrade
- Single or dual NovAtel OEMV-3: 72 channel GPS/GLONASS board
- Trimble BD960: 72 channel GPS/GLONASS board (no longer manufactured, but serviceable)

**Corrections**

Integrated receiver for Starfix differential and orbit/clock corrections

**Processor**

Intel Pentium III, embedded Linux operating system

**Data rate**

1 Hz - 6Hz

**Data storage**

10 days, raw and correction data (1 Hz) on internal disk

**Size**

245 x 60 x 195 mm (W x H x D)

**Weight**

2 kg

**Input voltage**

80 – 250 VAC, 40 – 60 Hz

**Input/output**

4 RS232 ports, LAN with more than 30 configurable ports, 1 PPS

**Operating temperature**

-20°C – +50°C

**Storage temperature**

-40°C – +85°C

**Humidity**

95% non-condensing

**Compliant**

2011/65/EU (RoHS 2)

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<table>
<thead>
<tr>
<th>Service/ solution</th>
<th>Accuracy (hor. 95%)</th>
<th>System</th>
<th>Correction data</th>
<th>Coverage</th>
</tr>
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<tbody>
<tr>
<td>Starfix.G2</td>
<td>0.1m</td>
<td>GPS</td>
<td>Clock and orbit corrections</td>
<td>Global</td>
</tr>
<tr>
<td>Starfix.XP</td>
<td>0.1m</td>
<td>GPS</td>
<td>Clock and orbit corrections</td>
<td>Global</td>
</tr>
<tr>
<td>Starfix.HP</td>
<td>0.1m</td>
<td>GPS</td>
<td>Ionosphere-free carrier phase corrections from multiple reference stations</td>
<td>Regional &lt;1000km*</td>
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<tr>
<td>Starfix.EPlus</td>
<td>1m</td>
<td>GPS</td>
<td>Clock and orbit corrections</td>
<td>Global</td>
</tr>
<tr>
<td>Starfix.L1</td>
<td>1.5m</td>
<td>GPS</td>
<td>L1 pseudo range corrections from multiple reference stations</td>
<td>Regional &lt;500km*</td>
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<tr>
<td>Best Position</td>
<td>0.1m</td>
<td>GPS</td>
<td>All available correction data</td>
<td>Global</td>
</tr>
<tr>
<td>Heading</td>
<td>Better than 0.1° for baselines longer than 3m</td>
<td>GPS</td>
<td>GLONASS</td>
<td>-</td>
</tr>
</tbody>
</table>

* distance to reference station

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