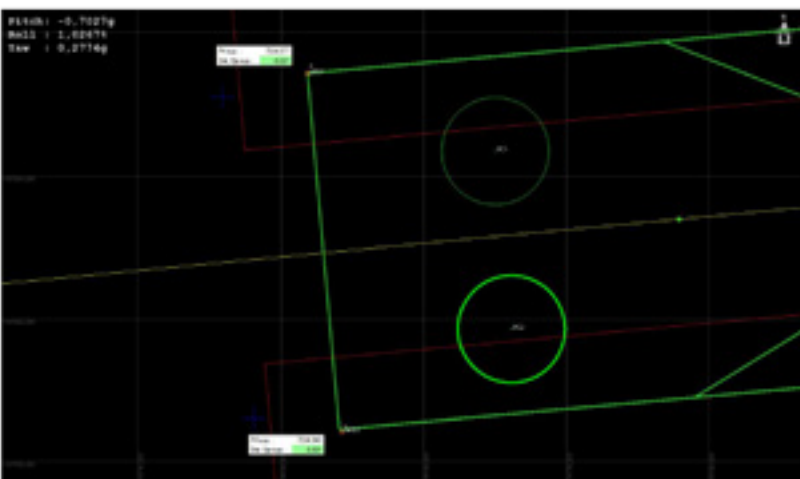
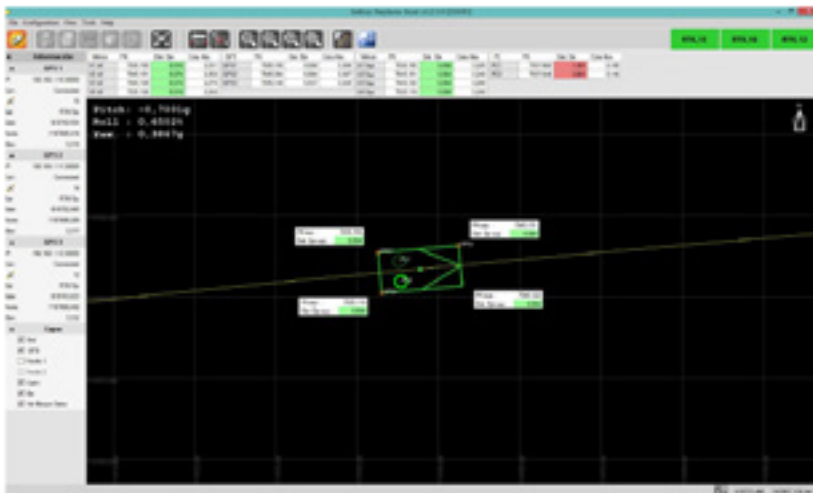
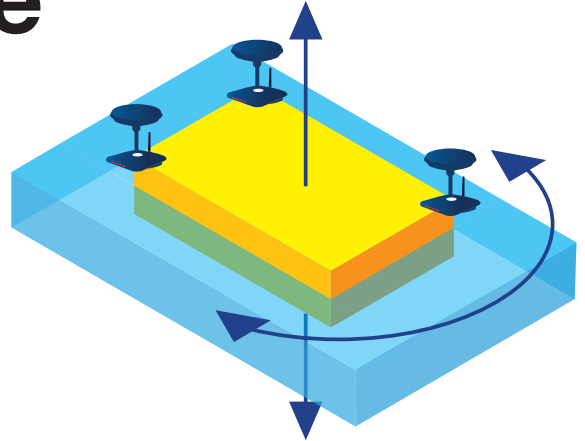


SETTOP neptune^{Case}

System for positioning of floating concrete caissons

The **Settop NEPTUNE^{Case}** solution enables you to receive data from 3 GNSS receivers in 3 dimensions for a smooth and precise positioning and leveling of floating concrete caisson blocks.

The **Settop NEPTUNE^{Case}** system allows you to guide the blocks easily and simply during the platform leveling process and also lets you check their exact position relative to the specifications of the project once the caisson blocks are in place.



Real-time data visualization

Main Advantages

- ✓ Information in real time from 3 GNSS receivers with centimetric accuracy
- ✓ Leveling data: pitch, roll, and yaw
- ✓ Loading of depth map (DXF)
- ✓ Loading of surface model (MDT)
- ✓ Easy project configuration
- ✓ Selection of world geodesy or local adjustments (7 parameters)
- ✓ Generation of reports
- ✓ Recording of raw data files for later reproduction in the office
- ✓ Possibility of personalizing the application

System components

- ✓ Software Neptune
- ✓ PC or Tablet with Windows OS
- ✓ 3 GNSS receivers
- ✓ 3 GNSS Antennas
- ✓ Communication via Wifi - Cellular