

RDPS Rapidly Deployable Positioning System

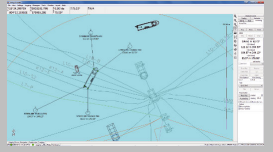


About RDPS:

The Rapidly Deployable Positioning System (RDPS) is a portable system for precise positioning operations. A single RDPS will assure you of exact positioning of any vessel, including vessel to vessel telemetry.

Simply position the antennas outside and connect GeoGNSS RDPS. The notebook running Viking will connect to the Wi-Fi antenna and gather all data. The GeoGNSS RDPS has a wide input DC power supply enabling many options for power sourcing.

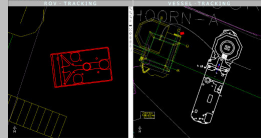
The RDPS comes with highly accurate (RTK, Marinestar) DGNSS, GNSS compass, AIS, UHF telemetry, industrial Wi-Fi, rugged notebook, Viking positioning software, and all required adapters, cables and antennas.





All in one rugged and portable carrying case!







Kit Includes:

- Rugged GeoGNSS (RTK & Marinestar options)
- Dell Rugged Laptop
- Viking Offshore Software
- Dual GNSS RTK Antenna
- PoE Industrial WiFi antenna
- Internal AIS receiver & Antenna
- Stainless Steel Mounting
- Cable Kit
- UHF Antenna (optional)
- Rugged Peli Carrying case for all equipment

Dimensions & Weight:

• $63 \times 50 \times 31$ cm, 21KG









RDI Option:

The Remote Data Interface (RDI) is an optional extension to the RDPS. The RDI also consists of a rugged Peli Case with an internal industrial device server coupled with industrial Wi-Fi. The RDI enables remote and direct access to additional sensors and positioning equipment.



Address: De Wieken 6 1777HT Hippolytushoef The Netherlands Contact: info@ctsystems.eu www.ctsystems.eu Tel +31 227 591295