Ronav RX10 GNSS Correction Signal

RONAV Satellite Positioning provides reliable Differential Global Navigation Satellite Systems (DGNSS) corrections for both the American Global Positioning System (GPS), the Russian Global Navigation Satellite System (GLONASS) for Europe's Global Navigation Satellite system GALILEO and for the Chinese Navigation Satellite System (BeiDou).



Positioning Accuracy

Ronav RX10 provides competitive positioning accuracies down to 10cm RMS in, often exceeding competitive systems' capabilities



Cutting-edge position quality maintenance in the absence of correction signals.



Industry-leading convergence times of 10 - 40 minutes

Compatible DPs

- Kongsberg
- Wartsila
- Rolls Royce PLC
- L3 Harris
- Navis Engineering
- Marine Technologies
- Praxis Automation
- Tricon

