

GPS Pathfinder ProXRT Receiver Back in Stock



Trimble is reintroducing the GPS Pathfinder ProXRT receiver. Professionals who rely on GIS workflows and OmniSTAR support again have access to this versatile system. The GPS Pathfinder ProXRT receiver is a high-precision GNSS receiver, suitable for GIS data collection and maintenance applications that require high accuracy in real time.

The receiver offers the following key features:

- Worldwide decimeter accuracy in real time with support for OmniSTAR HP and with Trimble H-Star technology. Achieve subfoot accuracy with OmniSTAR XP or G2, and submeter with OmniSTAR VBS.

- Optional GLONASS support with the OmniSTAR G2 service to increase the number of GNSS satellites observed when working in the field for improved positioning productivity.

- Rugged-works in extreme temperatures and environments with an internal all-day battery.
- Choice of Trimble Nomad G or Juno series handheld, field software, and field mountings to suit a variety of applications.

To learn more about the Trimble GPS Pathfinder ProXRT receiver review the datasheet or web page.

https://www.gim-international.com/content/news/gps-pathfinder-proxrt-receiver-back-in-stock