TopNET Reference Station Software Suite

- Supports GNSS operation
- Scalable solution in both functionality and geographic coverage area
- Easily upgraded from small local network to large regional network
- Continuously Operating Reference Stations (CORS) easy upgrade to modeled network data corrections
Topcon’s concept is to provide a suite of TopNET products that offer a wide range of network functionality scalable from a single site to a large geographical area. Topcon’s TopNET can be configured to offer complete control over a single CORS site or a network of CORS sites. Additional options include GPS+GLONASS RTK, or modeled data corrections – using information from all Reference Stations on the network, to reduce errors and improve precision and productivity.

**TopNET CORS**
Entry level CORS (Continuously Operating Reference Station) product providing advanced support for Post Processed Geodetic Surveys and Mapping. RTK (single baseline vectors) service is possible via UHF radio(s) broadcasting from each reference station.

**TopNET RTK**
Advanced CORS and RTK (single base) data services offers the same features as TopNET CORS plus rover communications by cellular/internet.

**TopNET +**
Full suite of GNSS Reference Network management tools builds on TopNET RTK by adding Network RTK (modeled solution) to the data services available. Extends traditional RTK capabilities and significantly improves initialization times when the rover is a long distance from the nearest reference station.

**Topcon TotalCare**
This online resource comes with real live people ready to help. Get expert training from Topcon University’s large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com