

Topcon Introduces Net-G3 Receiver

Topcon Europe Positioning (The Netherlands) has announced the satellite positioning receiver – the NET-G3. This product provides tracking of all three global positioning satellite constellations – GPS, Glonass, and Galileo.

The NET-G3 receiver is based on Topcon's Paradigm-G3 chip featuring triple constellation technology. The design of this chip provides 72-channel universal satellite tracking, super low power consumption, and a compact profile. The NET-G3 provides system connectivity with USB, Ethernet, and four serial ports. If signals or frequencies change, or new ones become available, the NET-G3 receiver can accommodate them through changes to the firmware.

The user can stay current without replacing expensive hardware.

Topcon's GR-G3 choke ring antenna can be combined with the NET-G3 receiver for reference station installations that will provide access to existing and planned satellite navigation systems.

<https://www.gim-international.com/content/news/topcon-introduces-net-g3-receiver>
