NET-G3A

Reference Station Receiver

- Super Low Power Consumption
- 144 Universal Channel Satellite Tracking
- Superior Signal Tracking and Performance
- 100Hz Selectable Data Update Rate
- Up to 32GB memory card for data storage
Advanced Reference Station Receiver

Using a unique patented technology, the NET-G3A incorporates 144 Universal Tracking Channels, capable of tracking all GPS and GLONASS satellites.

With the incorporation of GPS, GPS L2C and L5, as well as Glonass; Topcon offers the ultimate network receiver solution, providing the very best reference station solution for your network users. When used with its companion, the CR-G5 choke ring antenna, the NET-G3A is the ultimate reference station solution. The NET-G3A boasts complete system connectivity. USB, Ethernet, and four serial ports combined with an industry leading 100Hz data rate, the NET-G3A offers high speed connections both in and out of the reference station.

Two new features have been introduced in the NET-G3A receiver: USB Host and HTML Web User Interface. The USB Host feature allows the user to connect a USB memory stick or USB Mass Storage Device (UMS) to the NET-G3A receiver. The UMS provides a sleek and high-capacity storage solution for transferring raw data files from the receiver’s CF card. The NET-G3A also includes a built-in Web server that allows the user to configure and monitor the receiver via a Web user interface (or Web interface). The built-in Web server and Web interface use HTTP/HTTPS protocols for communication.

Offer network users a complete signal solution – the new NET-G3A. Only from Topcon, the World leader in advanced positioning technologies.

Specifications subject to change without notice. ©2013 Topcon Corporation All rights reserved. P/N: 7010-2027 Rev. B TF Printed in U.S.A. 2/13

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. Other trademarks and trade names are those of their respective owners.