Topcon Net-G3A Power Consumption

The mean power consumption during a 12 hour test of the Topcon Net-G3A receiver was: 4.02 W

Testing Procedure:

- Input: 12 V
- Agilent N6705B DC power analyzer
- Power sampling rate: 10 Hz
- Test was conducted at room temperature
- Tracking: GPS L1/L2 only
- Logging one 15 second session
- Ethernet port was connected (increases power use when connected)
- Connected to a TRM59800.00 antenna
- The receiver's internal batteries were fully charged

Posted by: Henry Berglund - Mon, Oct 10, 2011 at 1:17 PM. This article has been viewed 4056 times.

Online URL: https://kb.unavco.org/kb/article/topcon-net-g3a-power-consumption-731.html