

MC-i3 Model 1000082-08 and 1000082-09 DIFFERENCES

Topcon MC-i3 GNSS receiver with model numbers 1000082-08 and 1000082-09 are almost identical products in design, system integration and functionalities. Observable differences between two products are in the number of GPS receiver modules which is installed in the unit. The 10000082-08 has a single GPS module integration while 1000082-09 has two GPS modules integration. Dual GPS receiver integration has the advantage of getting an accurate position solution in a case where rotation in place is going on. External entities which include product color, branding, and labels are the same. Both models are configurable with a Spread Spectrum FH 915 receiver, HSPA cell modem, and Bluetooth transceiver. MC-i3 with single GPS receiver and with dual GPS receiver integration are required to satisfy distributions of GNSS receivers that Topcon supports in current market.

Ferdinand Riodique
Compliance Engineer
Topcon Positioning Systems
7400 National Drive
Livermore, Ca 94550