

Topcon HiPer II



Topcon Positioning Systems' (TPS) HiPer series of GNSS receivers revolutionised Global Navigation Satellite System (GNSS) technology when it was introduced more than ten years ago. The HiPer II is a smaller, lighter, more affordable receiver for all GNSS positioning applications, consisting of an integrated, dual-constellation (GPS + GLONASS) Real Time Kinematic (RTK) and static receiver.

The new HiPer has fully customisable functionality and provides flexibility to fit a broad range of survey requirements, from the most simple of chores to the most complex assignments.

With a variety of choices of internal radios and cellular modem options, the unit's gives the end user the choice of spread-spectrum or digital UHF frequencies, and GSM or CDMA modems. The HiPer II also provides expanded internal SD memory storage, and supports multiple field controllers and software solutions including TopSURV and Pocket-3D.

The device has an IP67 environmental rating. Additional features of the HiPer II include a rugged, lightweight magnesium alloy construction, bluetooth wireless operation, easy-to-read LED control panel, voice messages for receiver status and a removable, rechargeable Li-ion battery.