

## echipament topo ROVER GNSS RTK South Galaxy G1c

I.D.: 43437855

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Data publicarii	05.07.19	Coduri CPV	38295000-9
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Pretul estimativ: 118.000,00 RON - 118.000,00 RON

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Descriere: ROVER GNSS RTK South Surveying Galaxy G1c (cu senzör intern de inclinare) si carnet de teren South T17 • Carnet de teren cu software colectare date Carlson SurvCE (sistemul Transdat 4.01 - Stereo 70 implementat); • Software post-procesare date; • Jalon de carbon + suport de prindere pt carnetul de teren; • Cartela de internet ; • Manual de utilizare; • 50 ore rinex gratuit in reseaua Trimble VRS Now™ • Acumulator - 2 buc • Redresor • Cablu transfer date • Ruleta • Antena UHF • Antena GPRS • Jalon Carbon • Suport prindere carnet de teren • Cartela internet • Licenta Software procesare masuratori statice • CD documentatie Accesorii incluse carnet de teren: South T17 Acumulator Redresor Cablu transfer date Penstyle - 2 buc SPECIFICATII TEHNICE Performante Canale 220 Semnale urmarite BDS B1, B2, B3 GPS L1C/A, L1C, L2C, L2E, L5 GLONASS L1C/A, L1P, L2C/A, L2P, L3 SBAS L1C, A, L5 (numai pentru satelittii care emit L5) Galileo GIOVE-A, GIOVE-B, E1, E5A, E5B QZSS, WAAS, MSAS, EGNOS, GAGAN, SBAS GNSS Rata de pozitionare: 1Hz~50Hz Timp de initializare: <10s Siguranta initializarii: >99.99% Precizia pozitionarii Precizia pozitionarii diferentiale Orizontala: ±0.25 m + 1 ppm Verticala: ±0.50 m + 1 ppm Precizia pozitionarii SBAS: <5 m 3DRMS Masuratori GNSS statice Orizontala: ±2.5 mm + 0.5 ppm Verticala: ± 5 mm + 0.5 ppm Masuratori Real Time Kinematic Orizontala: ± 8 mm + 1 ppm (linie de baza <30 km) Verticala: ± 15 mm + 1 ppm RTK in

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