

PT TECHNO GIS INDONESIA

Training Center | WebGIS | Survey & Mapping | GIS Project | Remote Sensing Studio: Jl. Pamularsih 152 B, Klaseman, Sinduharjo, Ngaglik, Sleman, D.I. Yogyakarta Telp: 0274-885879 | No.hp: 0813-2552-3979 | Email: technogis.id@gmail.com

Yogyakarta, Indonesia, January 2025

Number : 490-SU/TGI/I/2025

Subject : Introduction to the TGS GNSS N2 Mobile Rover

Dear Sir/Madam,

Through this letter, we, PT Techno GIS Indonesia, a company specializing in geospatial technology with advanced, cost-effective surveying equipment, cloud mapping software, and geospatial data mapping and analysis services in Indonesia, would like to extend our warmest regards. We provide high-precision measurement solutions for various needs in infrastructure projects, topographic mapping, land surveys, and other surveying requirements.

We are proud to introduce one of our flagship products, the TGS GNSS N2 Mobile Rover, a cutting-edge device designed to meet geospatial surveying needs with exceptional accuracy and operational efficiency.

The key advantages of the TGS GNSS N2 Mobile Rover include:

- 1. **High Precision**: Equipped with the latest GNSS technology supporting multi-constellation systems (GPS, GLONASS, Galileo, and BeiDou), ensuring centimeter-level accuracy for a wide range of survey needs.
- 2. **Portability and Robust Design**: Compact and lightweight, designed to withstand various field conditions, including extreme environments.
- 3. **Advanced Communication**: Features Bluetooth and Wi-Fi connectivity for fast data transfer, along with 4G network support for real-time communication.
- 4. **Operational Efficiency**: User-friendly interface enables quick and intuitive operation, even for beginners.
- 5. **Local Content Commitment**: Contributes to local industry development through Domestic Content Level (TKDN) compliance, supporting national economic sustainability.

We firmly believe that the **TGS GNSS N2 Mobile Rover** can provide tangible benefits to your organization by enhancing the quality and efficiency of your land surveying operations.

For further information or to schedule a meeting, please contact us at +62 274 885879 / +62 813-2552-3979 / info@technogis.co.id. We highly value the opportunity to collaborate with you and explore potential partnerships. By leveraging our expertise and technology, we aim to contribute positively to the advancement of your organization's projects and initiatives.

Once again, we extend our sincere thanks for your attention to this introduction. We look forward to the possibility of working together and establishing a mutually beneficial relationship. Please do not hesitate to contact us should you have any questions or require additional details.

Yours sincerely,

Gen Azza S.Geo
Business Development
TechnoGIS Indonesia