

## **SOUTH ELECTRONIC DIGITAL THEODOLITE**

*WE DELIVER WHAT WE PROMISE.*



DGPS Surveying Instrument, Hi-Target Theodolite, Hydronc RCV Total Precision Surveying Equipment, Laser Leveler, Leica BLK2FLY Autonomous Flying Laser Scanner, Leica Disto Laser Measures, Leica ICG70T Differential GPS, Leica LS Digital Levels, Leica Nova MS60 MultiStation, For Survey, Leica RTC360 3D Laser Scanner, Leica iCON GPS 60 GNSS Smart Antenna, Leica iCON iCS20 Motorised Construction Tool, Sokkia Electronic Digital Theodolite, South Electronic Digital Theodolite, etc.



**HI-TARGET THEODOLITE**



**DGPS SURVEYING INSTRUMENT**



**SOKKIA ELECTRONIC DIGITAL  
THEODOLITE**



## About Us

Compass Survey Geo System stands committed to delivering advanced surveying and construction measurement solutions that meet the evolving needs of professionals across diverse project environments. As a manufacturer, supplier, trader, the company focuses on building technologically superior tools that empower users with precision, reliability, and long-term value. The product range includes motorised construction tool, 3d laser scanner, leica disto laser measures, laser leveler, hi-target theodolite, dgps surveying instrument, and survey equipment instruments, all engineered to enhance efficiency and accuracy on site. Every solution is crafted to simplify complex measuring tasks, reduce manual effort, and support seamless data integration with modern digital workflows. Designed for rapid setup and smooth operation, these instruments ensure stable performance even in demanding terrains, helping professionals maintain consistency and improve project outcomes across both indoor and outdoor applications.

Built with a deep understanding of on-site challenges, the equipment is shaped around long-term field durability and dependable measurement capability. The organisation believes that accuracy is the foundation of successful execution, which is why each tool undergoes strict quality checks before reaching end users. The company continues to evolve its product line to match the expectations of engineers, surveyors, architects, and infrastructure developers who rely on dependable equipment to achieve error-free results.



## Key Facts

<b>Nature of Business</b>	Trader
<b>Primary Competitive Advantages</b>	leica sprinter 250m digital level,LEICA TS60,SOKKIA DGPS GRX2,LEICA AUTO LEVEL,TRIMBLE R10 DGPS,TRIMBLE M3 TOTAL STATION,LEICA DIGITAL AUTO LEVEL,LEICA GS14 DGPS,LEICA TS16,LEICA TS11 PLUS
<b>No of Staff</b>	5
<b>Year of Establishment</b>	2015
<b>OEM Service Provided</b>	No
<b>ProductRange</b>	leica sprinter 250m digital level,LEICA TS60,SOKKIA DGPS GRX2,LEICA AUTO LEVEL,TRIMBLE R10 DGPS,TRIMBLE M3 TOTAL STATION,LEICA DIGITAL AUTO LEVEL,LEICA GS14 DGPS,LEICA TS16,LEICA TS11 PLUS

**Our Products**



**Leica Nova MS60  
MultiStation, For**



**Hydrone RCV Total  
Precision Surveying**



**Leica Disto Laser  
Measures**



**Hi-Target Theodolite**



**Leica RTC360 3D Laser  
Scanner**



**Leica ICON GPS 60  
GNSS Smart Antenna**



**Laser Leveler**



**Survey Equipment  
Instruments**



**Leica ICON ICS20  
Motorised**



**Leica LS Digital Levels**



**Leica ICG70T  
Differential GPS**



**Leica BLK2FLY  
Autonomous Flying**



**DGPS Surveying  
Instrument**



**Sokkia Electronic  
Digital Theodolite**



**South Electronic Digital  
Theodolite**



**Trimble R8s**



Sigma Survey  
Instruments

COMPASS SURVEY  
GEO SYSTEM



ADDRESS

WZ 76, 2ND FLOOR, TITARPUR,  
TAGORE GARDEN New Delhi,  
Delhi, India (110059).



EMAIL

[csgs.sunilkumar@gmail.com](mailto:csgs.sunilkumar@gmail.com)



MOBILE

+919899568713



WEBSITE

[sigmasurveyinstruments.tradeindia.com](http://sigmasurveyinstruments.tradeindia.com)

KEY PERSONNEL

**Mr Sunil**

(MARKETING HEAD)

DESIGNED AND  
DEVELOPED BY

**trade**  
**india.**