



## Wuhan Geosun Navigation Technology Co.,Ltd

Geosun is a leading manufacturer of LiDAR scanning system, POS (GNSS/INS) system, PPK and RTK solution.

Based on more than 20 years of experience in GNSS/INS Positioning and Attitude Determination System, we could provide professional hardware and software services for Aerial and Mobile surveying solution with competitive cost.

To know more about us, please try to run trial software with videos of work flow, raw data and trial license as following,

### 1. The Tutorial of LiDAR Usage

<https://youtu.be/pJfXrotkxhI>

The tutorial of field data collection

<https://youtu.be/WK1dOt22gbo>

The tutorial of Mission planning

<https://youtu.be/ZdH5m8-tCPM>

The tutorial of checking the accuracy with GCPs

[https://youtu.be/Ga\\_nEXsdLik](https://youtu.be/Ga_nEXsdLik)

The tutorial of installation of Mobile Mounting Kit

### 2. The Tutorial of Data Processing

[https://drive.google.com/drive/folders/13YHx\\_I3H79IM94xoAA3cw-XzC03hIrpE?usp=sharing](https://drive.google.com/drive/folders/13YHx_I3H79IM94xoAA3cw-XzC03hIrpE?usp=sharing)  
LiDAR data process (The tutorial of installation & work flow)

[https://drive.google.com/drive/folders/1HuuAQK2dv-82tbtHlz\\_nXka9p1PW6a4T?usp=sharing](https://drive.google.com/drive/folders/1HuuAQK2dv-82tbtHlz_nXka9p1PW6a4T?usp=sharing)

The Trajectory data process (The tutorial of installation & work flow)

[https://drive.google.com/drive/folders/1MlvdH9gQ3idQwhqBtrs68vOMfFcUkaRu?usp=share\\_link](https://drive.google.com/drive/folders/1MlvdH9gQ3idQwhqBtrs68vOMfFcUkaRu?usp=share_link)

Raw data with GCPs

### 3. The Case of Application

[https://drive.google.com/drive/folders/1ZjUhRX\\_c2XhJeItpehYrG3gP77XHSvUc?usp=share\\_link](https://drive.google.com/drive/folders/1ZjUhRX_c2XhJeItpehYrG3gP77XHSvUc?usp=share_link)  
GS-1350N LAS File (Construction Building Application)

[https://drive.google.com/drive/folders/10lGaaxkuL7v9CxyO1DaIfAY9WEeDEMkV?usp=share\\_link](https://drive.google.com/drive/folders/10lGaaxkuL7v9CxyO1DaIfAY9WEeDEMkV?usp=share_link)  
GS-1350N LAS File (Forestry Application)

[https://drive.google.com/drive/folders/1ZB6kqP1rXui78-Y0Xz46GZPZnfKqcpB8?usp=share\\_link](https://drive.google.com/drive/folders/1ZB6kqP1rXui78-Y0Xz46GZPZnfKqcpB8?usp=share_link)  
GS-260X LAS File (Forestry Application)

[https://drive.google.com/file/d/1KySY6qwKmYGjg0pQoLAIVc47vdNjjNBM/view?usp=share\\_link](https://drive.google.com/file/d/1KySY6qwKmYGjg0pQoLAIVc47vdNjjNBM/view?usp=share_link)  
GS-260X LAS File (Power Line Application)

[https://drive.google.com/file/d/1dr0g67CgGyafcKuTUsRfdBNFRMzovINF/view?usp=share\\_link](https://drive.google.com/file/d/1dr0g67CgGyafcKuTUsRfdBNFRMzovINF/view?usp=share_link)  
GS-260X LAS File (Construction Building Application)

[https://drive.google.com/drive/folders/1UQux1g5KL7kgLxY-c6fFP-RF2ZC4-voR?usp=share\\_link](https://drive.google.com/drive/folders/1UQux1g5KL7kgLxY-c6fFP-RF2ZC4-voR?usp=share_link)  
GS-260X LAS File (Mobile Application)



[https://drive.google.com/drive/folders/1yKmidnoSo\\_MGoNkuVyCpJxTz5h9uTavA?usp=share\\_link](https://drive.google.com/drive/folders/1yKmidnoSo_MGoNkuVyCpJxTz5h9uTavA?usp=share_link)  
GS-130X LAS File (Topography & Forestry Application)

[https://drive.google.com/drive/folders/1E5WgwulaC4HdMm3fzD1vGAIQuGn3aMwX?usp=share\\_link](https://drive.google.com/drive/folders/1E5WgwulaC4HdMm3fzD1vGAIQuGn3aMwX?usp=share_link)  
GS-130X LAS File (Power Line Patrol)

[https://drive.google.com/drive/folders/13kViOgXpSCugi7wgzXdP9iyWlkGqrw-4?usp=share\\_link](https://drive.google.com/drive/folders/13kViOgXpSCugi7wgzXdP9iyWlkGqrw-4?usp=share_link)  
GS-100V LAS File (Terrain Application )

[https://drive.google.com/drive/folders/18yKgeptuamtArc18PS\\_k7fOt49RIItSCS?usp=share\\_link](https://drive.google.com/drive/folders/18yKgeptuamtArc18PS_k7fOt49RIItSCS?usp=share_link)  
GS-100V LAS File (Mobile Application)

[https://drive.google.com/drive/folders/18fSy7xXZk7A1vHYDHNpUvOPGGwls90N8?usp=share\\_link](https://drive.google.com/drive/folders/18fSy7xXZk7A1vHYDHNpUvOPGGwls90N8?usp=share_link)  
GS-100C+ LAS File (Power Line & Terrain Application)

Welcome sharing your application and we can work together for the suitable solution.