

# Subsurface Mapping GPR **GS8000**

The most efficient real-time workflow and technology to scan and digitize the subsurface



### Versatility

No methodology constraints and real time 2D & 3D data visualization of the scanned subsurface, for an optimal interpretation on site, no matter the application.



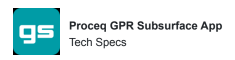
### **Accuracy & Resolution**

Superior clarity of data at different depths thanks to the unique Swiss Made ultrawideband radar technology, with high-accuracy geolocation in local coordinates.



## **User Experience**

End-to-end workflows, all the way from the most intuitive data acquisition to instantly shareable deliverables. Access your data from anywhere, anytime.



| Measurements modes  | Line Scan<br>Grid Scan<br>Free Path   |
|---------------------|---|
| Visualization modes | A-scan Line Scan Line Scan migrated Time Slice View Map View Augmented Reality  |
| On-site annotations | Tags Markers Photos Points of interest Voice notes Markups Linework   |
| Display settings    | Slice depth and thickness Auto / linear / time gain Background removal Multi-layer dielectric constant Time window Noise cancellation filter Frequency filter Low pass filter Color palette Object layers |
| Reporting           | Workspace integration Automatic logbook Instant map / drawing generation Instant report generation Share via url  |
| Export format       | SEG-Y<br>DXF<br>SHP<br>KML<br>HTML  |
| Coordinate System   | EPSG global database<br>Local grid models<br>Geoid models   |
| Languages           | English<br>Spanish<br>French<br>German<br>Italian<br>Chinese  |
| Display unit        | Any iPad® or iPad Pro® ¹ Recommended: iPad Pro WiFi + Cellular Screen resolution: up to 2732 x 2048 pixels Storage capacity: up to 1 TB   |

iPad is a trademark of Apple Inc.; iOS is a registered trademark of Cisco in the US and is used by Apple under license





| Radar technology                  | Stepped-frequency Continuous-Wave GPR   |  |  |  |
|-----------------------------------|---|--|--|--|
| Modulated frequency range         | 40 – 3440 MHz <sup>2</sup>  |  |  |  |
| Effective bandwidth               | 3200 MHz <sup>3</sup>   |  |  |  |
| Min. detectable target size       | 1 cm   0.4 in 4   |  |  |  |
| Max. depth penetration            | 10 m   33 ft <sup>5</sup>   |  |  |  |
| Scan rate                         | 500 Hz  |  |  |  |
| Spatial interval                  | Up to 100 scans/m   |  |  |  |
| Acquisition speed                 | Up to 80 Km/h   50 mph <sup>6</sup>   |  |  |  |
| GNSS receiver                     | Multiband GPS + Glonass + Galileo + Beidou<br>SSR augmentation <sup>7</sup> / RTK-compatible<br>Dimensions: 145 x 145 x 70 mm<br>Weight: 0.7 Kg, 4x AA-batteries included |  |  |  |
| GNSS real-time 3D accuracy        | Typ. 1 - 5 cm   0.5 - 2 in 8  |  |  |  |
| GNSS initialization time          | Typ. 5 - 30 s   |  |  |  |
| Wheel encoders                    | 2   |  |  |  |
| Configurations                    | Proceq GS8000<br>Proceq GS8000 Pro <sup>9</sup>   |  |  |  |
| Weight                            | 24 Kg <sup>10</sup>   |  |  |  |
| Dimensions                        | 61 x 57 x 38 cm <sup>11</sup>   |  |  |  |
| Antenna positions                 | Ground-coupled with dual-axis floating<br>Air-coupled with 25 mm clearance <sup>12</sup>  |  |  |  |
| Ingress protection (IP) / sealing | IP65  |  |  |  |
| Power supply                      | Removable flight-safe battery pack <sup>13</sup>   Off-the-shelf power bank <sup>14</sup>   |  |  |  |
| Autonomy                          | 3.5 hours   Full working day 15   |  |  |  |
| Operating temperature             | -10° to 50°C   14° to 122° F  |  |  |  |
| Operating humidity                | <95% RH, non-condensing   |  |  |  |
| Connectivity                      | WiFi, Ethernet, USB-A, USB-B, USB-C, Lemo <sup>16</sup>   |  |  |  |

- 1. Running an up-to-date iOS version; recommended models: iPad Pro® WiFi + Cellular 11° or 12.9°
- 2. For USA & Canada: 200 3440 MHz
- 3. For USA & Canada: 3000 MHz
- 4. Metallic object buried at 0.3 m / 1 ft, in average soil conditions
- 5. Depending on soil conditions, typ. 6 m / 20 ft in average soil conditions. For USA & Canada: 12 ft in average soil conditions
- 6. At 50 mm scan interval. For USA & Canada: Up to 35 km/h / 22 mph
- 7. Needs an active Internet connection on the iPad; SSR service available in Europe & USA / RTK corrections via NTRIP in RTCM3 format
- 8. Via NTRIP RTK or SSR corrections; the achieved accuracy is subject to atmospheric conditions, satellite geometry, observation time, etc.
- $9.\ GS8000\ Pro\ includes\ additionally:\ off-road\ wheels\ and\ underbody,\ GNSS\ pole\ fix at ion$
- kit, tablet cover for sun and rain, hard transportation case
- 10. For GS8000 Pro configuration: 68 x 60 x 42 cm
- 11. For GS8000 Pro configuration: 68 x 60 x 42 cm
- 12. For GS8000 Pro configuration: 40 mm
- 13. Contains 8x rechargeable C-Type NiMH batteries
- 14. USB-C PD power bank with max. dimensions: W 85mm x H 28mm (recommended power: 12V/>=1.25A or 15V/>=1A)
- 15. Recommended battery capacity: >4500 mAh | Recommended power bank capacity: >20000 mAh
- 16. For terrestrial positioning systems, an intermediate serial adapter to DB9 might be needed to output Pseudo NMEA GGA positions

### **Our Accessories**

| Image    | PartNumber | Description   |
|----------|------------|---|
| 4        | 39350510   | Accomodates 8x NiMH rechargeable C-batteries. One unit included in all hardware variants.                 |
|          | 39350520   | Accomodates any compatible PD power bank unit. One unit included in all hardware variants.                |
|          | 39350803   | For better back & forth rolling on uneven terrains. Included in GS8000 Pro hardware variant.              |
| 1        | 39350660   | Stabilizes your GNSS pole in uneven terrains. Included in GS8000 Pro hardware variant.                    |
| <b>6</b> | 39350225   | Shifts the position of your wheels 20mm in any direction. Included in GS8000 Pro hardware variant.        |
| 8        | 39350710   | Included in GS8000 Pro hardware variant.  |
| *        | 39350404   | Accomodates any iPad Pro and sun & rain cover. Included in all hardware variants.                         |
|          | 39350480   | Protects the iPad from sun & rain. Included in GS8000 Pro hardware variant.                               |
| *        | 39350060   | Accommodates an umbrella to protect the user from sun & rain.   |
| P        | 39350486   | Makes the tablet holder compatible with diverse accessories and cases. Included in all hardware variants. |

| Standards & Guidelines      | Description |
|-----------------------------|-------------|
| AS 5488-2013 (Australia)    |             |
| NF_S70-003 ( France)        |             |
| UNI/PdR 26.01:2017 ( Italy) |             |
| ASCE 38-02 (United States)  |             |
| CSA S250 ( Canada)          |             |
| HSG47 ( United Kingdom)     |             |
| PAS128 ( United Kingdom)    |             |
| ASTM D6432-11               |             |
| NCHRP Synesis 255           |             |
| SHRP H-672                  |             |
| SHRP S-300                  |             |
| SHRP S-325                  |             |





Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com





