



Subsurface Mapping GPR

**GS8000** 

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





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 highaccuracy 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.

# Tech Specs

# Proceq GPR Subsurface App

Measurements modes	Line Scan Grid Scan 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 DXF SHP KML HTML
Coordinate System	EPSG global database Local grid models Geoid models
Languages	English Spanish French German Italian Chinese
Display unit	Any iPad® or iPad Pro® <sup>1</sup> 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





#### Instrument Tech Specs

Radar technology	Stepped-frequency Continuous-Wave GPR
Modulated frequency range	40 – 3440 MHz
Effective bandwidth	3200 MHz
Min. detectable target size	1 cm   0.4 in <sup>2</sup>
Max. time window	200 ns
Scan rate	500 Hz
Spatial interval	Up to 100 scans/m
Acquisition speed	Up to 80 Km/h   50 mph <sup>3</sup>
GNSS receiver	Multiband GPS + Glonass + Galileo + Beidou SSR augmentation / NRTK-compatible <sup>4</sup> Dimensions: 145 x 145 x 70 mm Weight: 0.7 Kg, 4x AA-batteries included
GNSS real-time 3D accuracy	Typ. 1 - 5 cm   0.5 - 2 in <sup>s</sup>
GNSS initialization time	Тур. 5 - 30 s
Wheel encoders	2
Configurations	Proceq GS8000 Lite Proceq GS8000 Pro <sup>6</sup>
Weight	24 Kg <sup>7</sup>
Dimensions	61 x 57 x 38 cm <sup>8</sup>
Antenna positions	Ground-coupled with dual-axis floating Air-coupled with 25 mm clearance <sup>9</sup>
Ingress protection (IP) / sealing	IP65
Power supply	Removable flight-safe battery pack <sup>10</sup>   Off-the-shelf power bank <sup>11</sup>
Autonomy	3.5 hours   Full working day <sup>12</sup>
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>13</sup>

1. Running an up-to-date iOS version; recommended models:

iPad Pro® WiFi + Cellular 11" or 12.9"

2. Metallic object buried at 0.3 m / 1 ft, in average soil conditions 3. At 50 mm scan interval

4. Needs an active Internet connection on the iPad; SSR service available in Europe, USA, southern Canada, southeastern Australia and South Korea / NRTK corrections via NTRIP in RTCM3 format

5. Via NTRIP RTK or SSR corrections; the achieved accuracy is subject to atmospheric conditions, satellite geometry,

observation time, etc.

6. GS8000 Pro includes additionally: off-road wheels and

underbody, GNSS pole fixation kit, tablet cover for sun and rain, hard transportation case

7. For GS8000 Pro configuration: 27 Kg

8. For GS8000 Pro configuration: 68 x 60 x 42 cm

9. For GS8000 Pro configuration: 40 mm

10. Contains 8x rechargeable C-Type NiMH batteries

11. USB-C PD power bank with max. dimensions: W 85mm x H

28mm (recommended power: 12V/>=1.25A or 15V/>=1A)

12. Recommended battery capacity: >4500 mAh |

Recommended power bank capacity: >20000 mAh

## **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.
V	39350660	Stabilizes your GNSS pole in uneven terrains. Included in GS8000 Pro hardware variant.
0	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.
R	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

#### SWISS 🗄 MADE



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





