



Proceq GPR Subsurface

GS8000

The all-in-one solution for detecting objects and mapping the underground world using SFCW ground penetrating radar technology.



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.



Software / Workspace App

Acquisition modes	Line Scan, Area Scan, Free Path
View modes	A-scan, Line Scan non-migrated, Line Scan migrated, Time Slice View, Map View, 3D, Augmented Reality
On-site annotations	Tags, markers, points of interest, lines, photos, notes, voice notes, markups
Adjustable display settings	Color palette, linear gain, time gain compensation, background removal, multilayer dielectric constant, time window, noise cancellation filter, frequency filter, low pass filter, slice depth, slice thickness
Data options	Cloud storage, SEG-Y export, HTML export, KML export, DXF export, SHP export
Display unit	Any iPad® or iPad Pro® ¹ Recommended: iPad Pro WiFi+Cellular (M1) Screen resolution: up to 2732 x 2048 pixels Storage capacity: up to 1 TB
Max. scan length	Up to 15 Km 9.3 mi
Max. scan grid size	Up to 80 x 80 m 260 x 260 ft

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Processing Unit / Sensor

Radar technology	Stepped-frequency Continuous-Wave GPR
Modulated frequency range	40 – 3440 MHz ²
Effective bandwidth	3200 MHz ³
Min. detectable target size	1 cm 0.4 in ⁴
Max. depth penetration	10 m 33 ft ⁵
Scan rate	500 Hz
Spatial interval	Up to 100 scans/m
Acquisition speed	Up to 80 Km/h 50 mph ⁶
GNSS receiver	$\label{eq:multiband GPS + Glonass + Galileo + Beidou} SSR \ augmentation \ ^7 / \ RTK-compatible \\ \ Dimensions: \ 145 \times 145 \times 70 \ mm \\ \ Weight: \ 0.7 \ Kg, \ 4x \ AA-batteries included \\$
GNSS real-time 3D accuracy	Typ. 1 - 5 cm 0.5 - 2 in 8
GNSS initialization time	Typ. 5 - 30 s
Wheel encoders	2
Configuration	Wireless integrated push & pull cart
Weight	24 Kg ⁹
Dimensions	61 x 57 x 38 cm
Antenna positions	Ground-coupled with dual-axis floating Air-coupled with 25 mm clearance
Ingress protection (IP) / sealing	IP65
Power supply	Removable flight-safe battery pack 10 Off-the-shelf power bank 11
Autonomy	3.5 hours Full working day 12
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

2 For USA & Canada: 200 - 3440 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

6 At 50 mm scan interval. For USA & Canada: Up to 35 km/h / 22 mph

7 Service available in Europe & USA; needs an active Internet connection on the iPad

8 Via NTRIP RTK or SSR corrections; the achieved accuracy is subject to atmospheric conditions, satellite geometry, observation time, etc.

9 Batteries and tablet not included

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



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