



# Proceq Ground Penetrating Radars

Portable concrete GPR radar. Faster, easier concrete inspections and structural imaging with SFCW ground penetrating radar technology



### **Resolution & depth**

Superior GPR depth and clarity of data thanks to the unique Swiss Made radar technology with all the radar frequencies you'll ever need. Immediate insights with 3D and Augmented Reality.



#### **Powerful UI**

Inspect concrete with ease, from the tightest spots to the tallest walls and the longest streets. Superior form factor to tackle any challenge with comfort, without cables.



### **Great handling**

Mobile app that lets you annotate measurements with voice, photos and comments. Generate reports and share them instantly. Access your data from anywhere, anytime.



### Proceq GPR App

Tech Specs

Measurement modes	Superline Scan (1000m / 3281 ft) Area Scan (with Flexible Grid up to 100m2 / 1076 ft2)
Review modes	Superline scan <sup>1</sup> A-scan (incl. envelope) Migrated view Non-migrated view Split view <sup>1</sup> Time-Slice view <sup>2</sup> Basic 3D view AR
Advanced visualization	Time-Slice view Pro 3D view Augmented Reality (AR)
Reporting	Workspace integration Automatic Logbook SEG-Y export Instant report generation Share via URL
Export formats	JPG PNG CSV SEGY HTML
Display Unit Specs*	Latest Apple® iPad recommended (iPad with iOS 11.0 and higher) Screen size: From 7.9" to 12.9" Resolution: Up to 2732-by-2048 Memory: Up to 2TB Weight: Down to 301 g / 10.6 oz Camera: Up to 12MP Wide and 10MP Ultra Wide Optional: USB-C, 5G, Face ID
Display Unit Sensors*	LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer Built-in GPS/GNSS
1. GP8100 only; 2. GP8000 & GP8100 only	

Instrument Tech Specs

Radar technology	Stepped-frequency continuous-wave (SFCW) GPR
Modulated frequency range	200 – 4000 MHz
Penetration depth	85 cm / 33.5 in
Battery	Flight-safe, removable pack, 8x AA (NiMH)
Dimensions	22.1 x 18 x 14 cm 8.7 x 7.1 x 5.5 in
Weight	1.5 kg / 3.3 lbs (excl. battery pack)
Ground clearance	0.8 cm / 0.32 in
Antennas	1
Antenna distance to edge	8.3 cm / 3.27 in
Special features	All-wheel drive with high-traction wheels Laser light guidance
Connections	Wi-Fi (802.11n) to display unit
Autonomy	3 h

\* Depending on iPad model



## **Our Accessories**

Image	PartNumber	Description
1	79330235	Universal tablet holder for direct mounting on Proceq GPR 8000/8100 and Pundit PD8050
×	39380010	Telescopic rod kit for Proceq GPR instruments including the universal tablet holder UTH100 Compatible with GP8000, GP8100 and GP8800 For comfortable scanning on floors, walls and ceilings Fully adjustable to accommodate any size of iPad up to 12.9"
ß	79330345	Chest harness kit for hands free operation of all iPad app based instruments: GP8000, GP8100, GP8800, PD8050, PM8000, Pl8000 * Can also be used as an iPad stand Fully adjustable to accommodate any size of iPad up to 12.9"
Standards & Guidelines		Description
ACI 228.2R.98		
ASTM D4748-10		
ASTM D6087-08		
ASTM D6432-11		
EN 302066 - ETSI		
NCHRP Synesis 255		
SHRP H-672		
SHRP S-300		
SHRP S-325		

#### SWISS 5 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

Request a quote



