



# **Proceq Ground Penetrating Radars**

# **GP8100**

Highly productive portable concrete GPR array, enabling quick object detection and superior data collection



## **Productivity**

Boost scanning efficiency with 25cm effective scan width and 80cm penetration depth, one scan is equivalent to 6 classical line scans



#### Visualization

Detecting objects of all sizes and marking on concrete surfaces has never been so easy and fast with the superline scan view



#### **Density**

The high scan rate of 1'200 scans/s enables a very dense GPR data collection in only one superline scan, which can be visualized in 6 classical line scans



Measurement modes	Line Scan, Superline Scan¹ Area Scan (with Flexible Grid up to 16m2 / 172 ft2², or up to 100m2 / 1076ft2¹)²			
Review modes	Line scan (B-scan), Superline scan¹ A-scan (incl. envelope) Migrated view Non-migrated view Split view¹ Time-Slice view³ 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 13.6 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			

#### Proceq GPR App | Info & compatibility

1. GP8100 only; 2. GP8000 & GP8800 only; 3. GP8000 & GP8100 only

\* Depending on iPad model





Radar technology	Stepped-frequency continuous-wave (SFCW) GPR			
Modulated frequency range	400 – 4000 MHz			
Penetration depth	80 cm / 31.5 in			
Battery	Flight-safe, removable pack, 8x AA (NiMH)			
Dimensions	41.5 x 22.5 x 13.2 cm 16.3 x 8.9 x 5.2 in			
Weight	3.0 kg / 6.6 lbs (excl. battery pack)			
Ground clearance	0.8 cm / 0.32 in			
Antennas	6			
Antenna distance to edge	8.3 cm / 3.27 in			
Antenna distance to edge Special features	8.3 cm / 3.27 in  All-wheel drive with high-traction wheels and laser light guidance USB-C tethering to power bank			
	All-wheel drive with high-traction wheels and laser light guidance			
Special features	All-wheel drive with high-traction wheels and laser light guidance USB-C tethering to power bank Wi-Fi (802.11n) to display unit			

## **Our Accessories**

Image	PartNumber	Description
*	79330235	Universal tablet holder for direct mounting on Proceq GPR 8000/8100 and Pundit PD8050
<b>T</b>	39380010	Telescopic rod kit for Proceq GPR instruments including the universal tablet holder UTH100 Compatible with GP8000, GP8100 and GP8800
B	79330345	Chest harness kit for hands free operation of all iPad app based instruments: GP8000, GP8100, GP8800, PD8050, PM8000, PI8000
4	39222010	Telescopic rod kit for Profometer PM8000 instruments including the universal tablet holder UTH100
P	91011110	Durable carry strap

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	





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





