



# Proceq Ground Penetrating Radars

# **GP8800**

Concrete inspections and structural imaging with SFCW ground penetrating radar technology now fits at the palm of your hand



#### **Performance**

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



#### Versatility

Inspect with ease of use, from the tightest spots to the tallest walls to the longest streets. Superior ergonomics to tackle any challenge with comfort, without cables.



#### **Productivity**

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



### Software / Workspace App

Superline Scan (1000m / 3281 ft) Area Scan (with Flexible Grid up to 100m2 / 1076 ft2)  Superline scan¹ A-scan (incl. envelope) Migrated view Non-migrated view Split view¹ Time-Slice view² Basic 3D view AR  Argumented Reality (AR)  Workspace integration Automatic Logbook  Reporting  Export formats  Display Unit Specs*:  Superline Scan (1000m / 3281 ft) Area Scan (with Flexible Grid up to 100m2 /		
A-scan (incl. envelope) Migrated view Non-migrated view Split view¹ Time-Slice view² Basic 3D view AR  Advanced visualization  Advanced visualization  Reporting  Fig. 1  Fig. 2  Fig. 3  Fig. 2  Fig. 2  Fig. 3  Fig. 4  Fig. 2  Fig. 2  Fig. 4  Fig. 2  Fig. 4  Fig. 2  Fig. 4  Fig. 2  Fig. 4  Fig.	Measurement modes	Area Scan (with Flexible Grid up to 100m2 /
Advanced visualization  Augmented Reality (AR)  Workspace integration Automatic Logbook  SEG-Y export Instant report generation Share via URL  JPG PNG Export formats  CSV SEGY HTML  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  LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Review modes	A-scan (incl. envelope) Migrated view Non-migrated view Split view¹ Time-Slice view² Basic 3D view
Automatic Logbook  SEG-Y export Instant report generation Share via URL  JPG PNG CSV SEGY HTML  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  LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Advanced visualization	3D view
Export formats  CSV SEGY HTML  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 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  LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Reporting	Automatic Logbook SEG-Y export Instant report generation
(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  LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Export formats	PNG CSV SEGY
LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer	Display Unit Specs*:	(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
	Display Unit Sensors*:	LiDAR Scanner (optional) Three-axis gyro Accelerometer Ambient light sensor Barometer





## Processing Unit / Sensor

Radar technology	Stepped-frequency continuous-wave (SFCW) GPR
Modulated frequency range	400 – 6000 MHz
Penetration depth	65 cm / 25.6 in
Battery	Flight-safe, removable pack, 4x AA (NiMH)
Dimensions	8.9 x 8.9 x 7.6 cm 3.5 x 3.5 x 3 in
Weight	487 g / 17.2 oz (excl. battery pack)
Ground clearance	0 cm
Antennas	1
Antenna distance to edge	4.5 cm / 1.77 in
Special features	Wireless wheel, reconfigurable at any time without tools. Cross-polarization (trailing and side-car configurations) USB-C tethering to battery pack/power bank
Connections	WiFi (802.11n) and USBC to display unit
Autonomy	2.5 h (up to 8 hours with off-the-shelf 10'000 mAh power bank, not included)





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



