

Subsurface Mapping GPR

GM8000

Modular multichannel GPR mobile mapping system for the subsurface



Versatility

Interchangeable GPR arrays for near surface and deep detection to scale your solution easily and approach new applications.



## Accuracy

The highest density of information in all three dimensions, accurately mapped even in challenging conditions.



Efficiency

Easy to set up, operate, and get insights from. Data collection at high speed and direct path into the office.













Radar technology Stepped-frequency GPR 500 – 3000 MHz <sup>2</sup> | 30 – 750 MHz <sup>3</sup> Modulated frequency range Number of channels 71 (VV) + 31 (HH) 2 | 23 (VV) 3 2.5 cm (VV), 5.5 cm (HH) <sup>2</sup> | 7.5 cm <sup>3</sup> Channel spacing Scan width 1.75 m<sup>2</sup> | 1.67 m<sup>3</sup> 27500 scans/s 2 | 22000 scans/s 3 Scan rate 45 ns 2 | 130 ns 3 Time window Up to 80 Km/h  $^{\rm 2}$   $^{\rm 4}$  | Up to 180 Km/h  $^{\rm 3}$   $^{\rm 5}$ Acquisition speed Spatial interval Up to 100 scans/m Dimensions Total length: 923 mm | Total width: 1882 mm Weight 87 - 93 Kg <sup>10</sup> Doppler radar or wheel speed sensor Odometry Ingress protection (IP) / IP65 sealing Towing system Rear hitch, 50 mm ball Shock absorption system Hydraulic, optional anti-bump wheels Power supply Power-over-Ethernet / External 12V Operating temperature -10° to 50°C | 14° to 122° F Operating humidity <95% RH, non-condensing USB-C, USB-A, 2x Ethernet + Power, 2x Lemo Connectivity 6, 2x ODU Antenna connector, Universal I/O (UART, CAN-Bus) **GNSS** satellites Multiband GPS + Glonass + Galileo + Beidou NTRIP RTK compatible 7 GNSS real-time corrections RTK accuracy Typ. 1 - 5 cm | 0.5 - 2 in 8 <0.1% drift/distance 9 RTK outage accuracy GNSS + IMU + Camera imaging + Wheel Sensor fusion speed Feature tracking Yes

1. Running an up-to-date iOS version; recommended models: MacBook Pro® 2022 model or superior

2. In combination with 2x GX1 array modules

3. In combination with 2x GX2 array modules

4. At 100mm spacing

5. At 50mm spacing

6. For terrestrial positioning systems, an intermediate serial adapter to DB9 might be

needed to output Pseudo NMEA GGA positions

7. Needs an active Internet connection on the iPad; NTRIP corrections in RTCM3 format

8. The achieved accuracy is subject to atmospheric conditions, satellite geometry,

observation time, etc.

9. By bundle adjustment between fixed RTK positions. Estimated max. error: 0.3 m in floating RTK sections./

10. Depending on configuration and accessories, cables included

## **Our Accessories**

Image	PartNumber	Description
	39367260	GX1GPR array module (500-3000 MHz) for road & bridge mapping. Compatible with: GM8000, GS9000
<b>R</b> * 11	39367250	GX2 GPR array module (30-750 MHz) for utility & geophysical mapping. Compatible with: GM8000, GS9000
4	39360467	
50	39360474	
·**-//	39360488	
٩	39360340	
<b>&gt;</b>	39360150	
*	39360277	Skid plate for GX1 array module
*	39360281	Skid plate for GX2 array module
C.	39350676	Connects to RS232 DB9 port to receive NMEA sentences from external positioning devices.
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		

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