

## 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		
Modulated frequency range	$500 - 3000$ MHz $^2$   $30 - 750$ MHz $^3$		
Number of channels	71 (VV) + 31 (HH) <sup>2</sup>   23 (VV) <sup>3</sup>		
Channel spacing	2.5 cm (VV), 5.5 cm (HH) <sup>2</sup>   7.5 cm <sup>3</sup>		
Scan width	1.75 m <sup>2</sup>   1.67 m <sup>3</sup>		
Scan rate	27500 scans/s <sup>2</sup>   22000 scans/s <sup>3</sup>		
Time window	45 ns <sup>2</sup>   130 ns <sup>3</sup>		
Acquisition speed	Up to 80 Km/h $^{\rm 2}$ $^{\rm 4}$   Up to 180 Km/h $^{\rm 3}$ $^{\rm 5}$		
Spatial interval	Up to 100 scans/m		
Dimensions	Total length: 923 mm   Total width: 1882 mm		
Weight	87 - 93 Kg <sup>10</sup>		
Odometry	Doppler radar or wheel speed sensor		
Ingress protection (IP) / sealing	IP65		
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		
Connectivity	USB-C, USB-A, 2x Ethernet + Power, 2x Lemo <sup>6</sup> , 2x ODU Antenna connector, Universal I/O (UART, CAN-Bus)		
GNSS satellites	Multiband GPS + Glonass + Galileo + Beidou		
GNSS real-time corrections	NTRIP RTK compatible <sup>7</sup>		
RTK accuracy	Typ. 1 - 5 cm   0.5 - 2 in 8		
RTK outage accuracy	<0.1% drift/distance <sup>9</sup>		
Sensor fusion	GNSS + IMU + Camera imaging + Wheel 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
HAE	39367260	GX1GPR array module (500-3000 MHz) for road & bridge mapping. Compatible with: GM8000, GS9000
Hit	39367250	GX2 GPR array module (30-750 MHz) for utility & geophysical mapping. Compatible with: GM8000, GS9000
4	39360467	
66	39360474	
'8°/	39360488	
•	39360340	
<b>~</b> 1	39360150	
	39360277	Skid plate for GX1 array module
	39360281	Skid plate for GX2 array module
₫	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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