

GPS Hardware Products

By integrating the use of SAVER GPS hardware, Instruments and SaverXware, AGM provides enhanced resolution and clarity of both measured and monitored environmental data. SAVER GPS products not only record **when** something happened; they'll identify and map **exactly where** it happened. And when the need to know is **now**, our products can notify you instantly via text message **as it happens!**

SAVER GPS-Logger



The **GPS-Logger** consists of a small battery powered portable logging device which collects and stores GPS location data within its on-board non-volatile flash memory. The hardware operates independent of SAVER family instruments and thus eliminates the need for direct connection during the time of measurement. Once the GPS data is downloaded, the data file can be imported into SaverXware, providing powerful visual overlays and confirmation of location specific events. Additionally, SaverXware can export that GPS data into a Google Earth KML file format, providing stunning 3D tours of spatially aware data.

SPECIFICATIONS	
Envelope Size:	6.75 x 4.5 x 3.0 in (171 x 114 x 76 mm)
Volume:	91.1 in ³ (1,493 cm ³)
Case Material:	Steel
Weight:	Less than 3 lbs (1.4 kg)
Mounting:	Four #10 screws (4 mm)
Environmental:	Weather-resistant
Power:	Four lithium or alkaline AA batteries
Run Time:	60 hours of vehicle movement on lithium batteries 30 hours of vehicle movement on alkaline batteries Unit turns off when vehicle is not moving



AGM Container Controls, Inc. • 3526 E Fort Lowell Rd. • Tucson, AZ 85716
Tel: 800-995-5590 or 520-881-2130 • Fax: 520-881-4983
www.agmcontainer.com • sales@agmcontainer.com

SAVER GPS-Cell



The **GPS-Cell** incorporates not only GPS logging capability, but also cellular communications technology. Users receive all the benefits of the SAVER GPS-Logger, while also benefiting from the cellular call-back function. This capability provides instant notification of user-predetermined significant events via text messaging to any cellular phone. The SAVER GPS-Cell hardware connects directly to specific SAVER family instruments, allowing the GPS data to be directly embedded into the raw data stream as that data is captured. This eliminates the need for post-acquisition processing and merging of the SAVER and GPS data.

SPECIFICATIONS	
Envelope Size:	10.5 x 6.75 x 5.75 in (267 x 171 x 146 mm)
Volume:	408 in ³ (6,678 cm ³)
Case Material:	Plastic
Weight:	5.75 lbs (2.6 kg)
Mounting:	Four 3/8 in. screws (8 mm)
Environmental:	Weather-resistant
Power:	Rechargeable batteries and/or vehicle power
Run Time:	2 days on rechargeable batteries Unlimited on vehicle power



AGM Container Controls, Inc. • 3526 E Fort Lowell Rd. • Tucson, AZ 85716
Tel: 800-995-5590 or 520-881-2130 • Fax: 520-881-4983
www.agmcontainer.com • sales@agmcontainer.com