

G-882 DIGITAL Accessory Board Data Sheet

Each G-882 will have slightly different scale and bias values from one another. Meaning it is not possible to use the scale and bias values from another G-882, even if the same altimeter is used in both fish. If an altimeter is replace with one of a different range, say 50m 200KHz, then the scale and bias will have to be recalculated, which is time consuming especially when companies are managing over eight magnetometers on a vessel.



To eliminate the requirement for scale and bias values Geomatrix (endorsed Geometrics inc) developed the Digital Accessory Board which passes the digital altimeter value and digitises the depth, pitch and roll measurement, eliminating the need to enter scale and bias values and the quality checks that go with it.

Developed by Geomatrix Earth Science Itd endorsed by Geometrics Inc.



The new Geomatrix upgrade exploits the digital output from auxiliary devices and appends them to the standard G-882 serial sentence. Including the Depth sensor, Altimeter, Pitch and Roll. Each channel can be appended with a suffix to assist with identification, alternatively the suffix can be toggled off to maintain the traditional G-882 sentence.



Example Sentence:

\$48500.000,S1300,D40.1m,A2.32m,R2,P4.5

Simple setup

To accompany the Digital Accessory board Geomatrix developed a simple console for managing active channels, zeroing the depth measurement (Null), and programming the instrument baud rate and sample rate.

Click to download the console program

In addition to digitising all auxiliary data channels the service and repair history of the G-882 can be recorded and recalled by assets owners.



Sena Pot pot
bad
aco
Connect
\sim
v) ======
v) (+ 1015)
• 9300

		Operating Mode	Satal Post
		(a)	101
Competitiv		Bypess	0040
Geomatrix		Connon G812 and	base
EARTH SCIENCE	ITD	Dgtal Board commands	9600
Anna Sala		Rest	
Real Linear		Update	Disconnect
Distances and the second			
Toggle GIBI2DIG/TAL fields			
Depth Atmeter Plick-F	Ref. No.	Zeo Depty Makers	
\$101973.494,1279,000,00.0 \$101854.011,1357,000,00.0			
	Send	Connards	
E101894.011.1357,000,00.0 201877.302,1353,000,00.0 20187.37,1323,000,00.0 2101835.385,1354,000,00.0 2101845.385,1354,000,00.0 2101945.391,1434,000,00.0 2101918.264,1453,000,00.0	Send (Connanda	~ (* 58N0

		detax	Operati	Node Booms	Setal Pot	pot
Geoma	triv		1		COHS	
			Dotal	n G882 and Board commands	11	bad
EARTH	SCIENCE LTD			Read	9600	
Topple Status				Update	Disc	onnect
Reph Literator	100			Optime	Disc	onnect
Toggle G882DIG/TAL fields						
Depth Altimeter	Pitch-Rol	Zeo	Depth	Makats		
2101973.494,1279,0 2101004.011,1357,0 2101079.202,1353,0 2101692.597,1323,0 2101635.305,1394,0	00,00.0 00,00.0 00,00.0 90,00.0					
2101084,011,1187,0 2101078,202,1383,0 21010425,597,1323,0 21010425,597,1323,0 21010425,599,1323,0 2101918,264,1453,0 2101918,264,1453,0 2101918,264,1453,0	50,00.0 50,00.0 50,00.0 50,00.0 50,00.0 50,00.0	Send Comm	anda	_		- 5D.4
0101004.011,1357,0 0101078.202,1353,0 0101092.597,1323,0 0101092.597,1323,0 0101635.305,1396,0 0101969.391,1436,0	00,00.0 00,00.0 00,00.0 00,00.0 00,00.0 00,00.0 00,00.0 00,00.0 0 0,00.0 0 0 0	Send Come	ands	_		- 20

- Use the G882 digital console to configure the accessory ports.
- Select the correct com port and baud rate then press connect.
- Activate or deactivate the digital channels using the digital field toggles.
- Null the depth readings using the zero depth button.

- Use drop down commands to toggle the units of measurement and water type.
- Check serial numbers and altimeter type.



G-882 fitted with the digital altimeter board can be recognised by the suffix digital on the instrument label and silver band around the sensor.



The new board is a like for like replacement for the traditional analogue altimeter board and provides significant improvements in functionality.