Professional Electronics for Automotive and Motorsport

6 Repton Close | Basildon Essex | SS13 1LE | United Kingdom +44 (0) 1268 904124 info@liferacing.com www.liferacing.com



GPS-AG50Datasheet



The Life Racing GPS-AG50 is a compact low mass unit capable of tracking vehicle speed by GPS position at 50Hz. The unit features a built-in 6-axis motion pack for measuring lateral, longitudinal and vertical acceleration as well as roll, pitch and yaw rates. The module connects to any device via the CAN network.

GPS:

- Up to 50Hz update rate
- SBAS (WAAS/EGNOS) correction
 - Accurate to within 2.5m
- Stores local satellite information for under 3s "hot start"

Motion Sense:

- 3-axis accelerometer up to ±16G
- 3-axis gyroscope up to ±1000deg/s
- High frequency internal sampling and filtering
- Software programmable filter cut off frequencies (5-50Hz)
- 100Hz CAN transmission rate

Interfaces:

- CAN 2.0B
- Configurable frame identifiers



Power Supply:

6V to 28V DC

Physical:

- 6way Deutsch Autosport connector
- CNC machined, black anodized aluminium case
- 50x50x20mm (58x50x20mm including connectors)
- Operating temperature -25 to +85°C
- Sealed to IP67
- Total Mass 65 grams

Ordering Information:

Description	Part number	
GPS-AG50	ANC-B02	
GPS-AG50 Connector Kit	CON-A08	
Aerial (included with any new AG50)	ANC-B03	

Wiring Information:

V1

Pin	Gauge	Signal Name	Signal Notes
1	24AWG	BATTERY SUPPLY	
2	24AWG	CAN HI	CAN communication port
3	24AWG	CAN LO	CAN communication port
4	24AWG	POWER GROUND	
5	24AWG	CAN TERMINATION	Link to pin 6 for CAN termination, else DO NOT CONNECT
6	24AWG	CAN TERMINATION	Link to pin 5 for CAN termination, else DO NOT CONNECT

V2

Pin	Gauge	Signal Name	Signal Notes
1	24AWG	BATTERY SUPPLY	
2	24AWG	CAN HI	CAN communication port
3	24AWG	CAN LO	CAN communication port
4	24AWG	POWER GROUND	
5	24AWG	CAN TERMINATION	Link to GROUND for CAN termination, else DO NOT CONNECT
6	24AWG	NC	NOT CONNECTED. LR use only

Mating connector: ASX602-06SN-HE

Warranty and Servicing:

 This equipment comes with a 1 year warranty against manufacturing defects and failures however misuse or damage will not be covered under warranty.