## GPS-A10v2 <br> Datasheet

## LifeRacing



The Life Racing GPS-A10 is a compact low mass unit capable of tracking vehicle speed by GPS position at 10 Hz . The unit features a built-in 3-axis accelerometer for measuring lateral, longitudinal and vertical acceleration. The module connects to any device via the CAN network.

## GPS:

- Up to 10 Hz update rate
- SBAS (WAAS/EGNOS) correction
- Accurate to within 2.5 m
- Stores local satellite information for under 3s "hot start"


## Motion Sense:

- 3-axis accelerometer up to $\pm 16 \mathrm{G}$
- High frequency internal sampling and filtering
- Software programmable filter cut off frequencies $(5-50 \mathrm{~Hz})$
- 100 Hz 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
- $50 \times 50 \times 20 \mathrm{~mm}$ ( $58 \times 50 \times 20 \mathrm{~mm}$ including connectors)
- Operating temperature -25 to $+85^{\circ} \mathrm{C}$
- Sealed to IP67
- Total Mass 65 grams


## Ordering Information:

| Description | Part number |
| :--- | :--- |
| GPS-A10b | ANC-B01 |
| GPS Connector Kit | CON-A08 |
| Aerial (included with any new GPS) | ANC-B03 |

Wiring Information:

| Pin | Gauge | Signal Name | Signal Notes |
| :---: | :--- | :--- | :--- |
| 1 | $24 A W G$ | BATTERY SUPPLY |  |
| 2 | $24 A W G$ | CAN HI | CAN communication port |
| 3 | $24 A W G$ | CAN LO | CAN communication port |
| 4 | $24 A W G$ | POWER GROUND |  |
| 5 | $24 A W G$ | CAN TERMINATION | Link to GROUND for CAN termination, else DO NOT CONNECT |
| 6 | $24 A W G$ | 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.

