

## Need safe, accurate measurements? Go the distance with a GPS Trip Meter.



Hummingbird's GPS Trip Meters accurately measure trip distances.

They improve safety and efficiency in road management tasks by accurately displaying distance travelled and speed. They are commonly used to locate areas that require minor or major road repair.

Hummingbird's GPS Trip Meters are ideal for council fleets, civil contractors or road authorities that need to measure road distances to accurately position road signs or marker cones when conducting works.

What sets Hummingbird's GPS Trip Meters apart from other products is the plug and play flexibility that allows them to be installed independently of the vehicle, resulting in a simple, calibration-free installation.

Like all Hummingbird products, GPS Trip Meters are designed and manufactured in Australia for Australian conditions. They are constructed to withstand the diverse and extreme environmental conditions of Australia's mining, civil and construction sites.

### Look at the benefits:

- Accurately measure point to point
- Plug and play - no complex installation or modifications to vehicle
- Updates three-dimensional distance measurements ten times a second
- Ability to display multiple trips
- Displays current and average speed of travel
- Internal GPS and GLONASS for highest precision



GPS Trip Meters give you accurate distance readings.

Three-dimensional distance measurements ensures accurate trip distance and speed measurements in places with variable topology, such as hilly areas.

The Active and Elite models feature a full colour touch screen with the ability to track and display multiple trips.

These trips can be manually set to count up or down, meaning they are ideal for line marking.

When using this feature, you set a distance and the unit will beep at every interval. There's no need for user interaction once the mode is set.

#### Keeping operators off the road

Traditionally small-scale road measurements involve operators calculating distance through a surveyor's or 'click' wheel. Using a GPS Trip Meter operators can accurately record the distance for quoting contractors without having to leave the vehicle, ultimately minimising the risks associated with working on busy roads.

The display of multiple readings benefits users by providing an evaluation of a stretch of road and the distance that may require attention.

GPS Trip Meters can also be used for logbook purposes where the vehicle is not used for work purposes on a regular basis.

#### Data logging

The Elite model gives operators the ability to log automatic and user-defined events.

The unit automatically logs position, speed and trip distance.

User-defined event logging allows customisation of up to nine events, for example to mark potholes, fallen trees and other points of interest.

These events can be extracted in CSV format and viewed in mapping software such as Google Earth.



Works best with:

#### Antennas

Hummingbird offer a range of sophisticated GPS, GLONASS and active GPS antenna devices with magnetic, adhesive or bulkhead mounting solutions.

There are three types to choose from:



Bulkhead



Magnetic



Stubby

#### GPS Trip Meter

HMG1000C

The **GPS Trip Meter** is designed for industrial applications in harsh environments and feature a rugged fascia with integrated buttons for increased durability.

It displays two independent trips via an easy-to-read, industrial rated display that is highly visible both at night and in sunlight.

Trip statistics such as average speed, maximum speed and trip time can also be viewed.



#### GPS Trip Meter - Active

HMG13000

The **GPS Trip Meter - Active** accurately measures distance with GPS and GLONASS. It is easy to operate and can display two independent trips simultaneously.

It features a full colour touch screen that can be used to count up or down on different trips simultaneously and be paused, stopped or reset distances.

Current and average speed are displayed and an over-speed alert can be configured to activate an internal buzzer. This buzzer can be configured to beep when the trips are in countdown mode.



#### GPS Trip Meter - Elite

HMG18000B

The **GPS Trip Meter - Elite** has the same functionality as the Active model but includes the ability to display up to eight trips simultaneously.

It can log events and locations of interest with date, time and GPS location. This logged activity can be saved to its internal memory and extracted to Google Earth for further analysis.

Additional features include a ball bank indicator and internal roughness meter.



#### Specifications

Part number	HMG1000C	HMG13000	HMG18000B
Supply voltage	9-36V	9-32V	9-32V
Maximum power consumption	1.2W	1.5W	1.5W
Speed range	2 to 499km/h	1 to 999km/h	1 to 999km/h
Velocity accuracy	0.18km/h	0.18km/h	0.18km/h
Distance resolution	1 metre	1 metre	1 metre
Horizontal position accuracy	2.5 metres	2.5 metres	2.5 metres
Vertical position accuracy	5 metres	5 metres	5 metres
Update rate	10Hz	10Hz	10Hz
Time-to-first-fix, cold start	26 seconds	26 seconds	26 seconds
Time-to-first-fix, warm start	1 seconds	1 seconds	1 seconds
GNSS type	72-channel GPS L1C/A and GLONASS L1OF	72-channel GPS L1C/A and GLONASS L1OF	72-channel GPS L1C/A and GLONASS L1OF
GNSS connector	Male SMA	Male SMA	Male SMA
Maximum altitude	50km	50km	50km
Operating temperature	-20 to +55°C	-20 to +70°C	-20 to +70°C
Storage temperature	-30 to +80°C	-30 to +80°C	-30 to +80°C
Antenna cable length	5 metres	5 metres	5 metres
Power and reset switch cable length	1 metre	1.5 metres	1.5 metres
Display unit dimensions (W x H x D)	110 x 80 x 30mm	130 x 94 x 21mm	130 x 94 x 21mm
Antenna dimensions (W x H x L)	42 x 14 x 51mm	40 x 15 x 49mm	40 x 15 x 49mm
Weight	191g	500g	500g

Visit [hmbe.com.au/trip-meters](http://hmbe.com.au/trip-meters) for more product information

**Hummingbird Electronics**  
1 Technology Place, Williamtown NSW 2318  
Phone 1300 155 541  
[info@hmbe.com.au](mailto:info@hmbe.com.au)

Details and specifications are subject to change without notice.  
© 2020 Hummingbird Electronics Pty Ltd. All rights reserved.  
6571-200403

[hmbe.com.au](http://hmbe.com.au)

