

MEASURE THE DISTANCE TRAVELLED BY YOUR CARAVAN OR TRAILER

GPS TRAILER ODOMETER

HM0D1000

Trailers and caravans aren't usually manufactured with odometers, making it difficult to accurately and easily maintain a log of distance travelled.

The GPS Trailer Odometer is mounted to a camper trailer or caravan to record the distance travelled. It has an easy-to-read screen which notifies the user when a service interval has been reached and comes with a standard GPS bulk head antenna.

An internal buzzer can be set to provide an audible warning of when a defined distance has been reached. There is also the ability to display a trip A or B, to record individual trips travelled.

The GPS Trailer Odometer is perfect for manufacturers, dealerships, rental businesses, service agents and end users.



Look at the benefits:

- Multi voltage compatible
 - 12 or 24 volt
- Colour digital LCD display
- Programmable service intervals by distance and/or date
- Resettable A and B trips
- Password-protected
- Accurate GPS and GLONASS distance measurement
- Australian designed and manufactured

GPS TRAILER ODOMETER



Easy-to-navigate menu system...







Part number	HM0D1000
Input voltage	9 - 32V
Maximum power consumption	1.2W (100mA @ 12V - 50mA @ 24V)
Minimum speed measured	3km/h
Satellite aquisition time	Less than 38 seconds (50% of the time) Less than 42 seconds (90% of the time)
Operating temperature range	-40 °~ 85 °C
Display dimensions (H x D x W)	50 x 18 x 70mm
Antenna dimensions (H x W)	17 x 46mm

Visit hmbe.com.au/gps-trailer-odometer for more information

Hummingbird Electronics

1 Technology Place, Williamtown NSW Phone 1300 155 541 info@hmbe.com.au

hmbe.com.au





