

GPS TRAILER ODOMETER

HMOD1000



MEASURE THE DISTANCE TRAVELLED BY YOUR CARAVAN OR TRAILER

GPS TRAILER ODOMETER

HMOD1000

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:

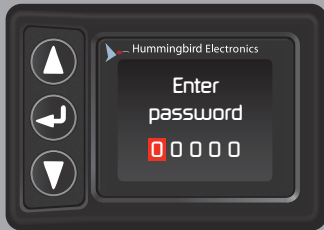
- Multi voltage compatible - 12 or 24 volt
- Colour digital LCD display
- Programmable service intervals by distance and/or date
- Resettable A and B trips
- Password-protected
- Accurate GPS and GLONASS distance measurement
- Australian designed and manufactured

HMOD1000

GPS TRAILER ODOMETER



Easy-to-navigate menu system...



Part number	HMOD1000
Input voltage	9 - 32V
Maximum power consumption	1.2W (100mA @ 12V - 50mA @ 24V)
Minimum speed measured	3km/h
Satellite acquisition 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

© 2021 Hummingbird Electronics Pty Ltd.
All rights reserved. Details and specifications are
subject to change without notice. 7051-210427



Hummingbird Electronics
1 Technology Place, Williamstown NSW
Phone 1300 155 541
info@hmbe.com.au

hmbe.com.au

