



Essential fleet management technology for your light vehicle fleet

# 3000 Series

MTData's light vehicle & asset tracking solutions offer easy-to-install, reliable tracking for your business. The versatile 3000 series has options to suit a variety of vehicles, all connected through our Hawk-Eye platform. Track performance, improve efficiency, and seamlessly integrate data into your systems via API.

 [www.mtdata.com.au](http://www.mtdata.com.au)  
 1300 683 282  
 [enquiries@mtdata.com.au](mailto:enquiries@mtdata.com.au)



Manage your fleet performance via Hawk-Eye



Centralise data insights across light and heavy vehicles



Secure hardware, software & Australian infrastructure



Key safety features for drivers



Compatible with MTDData Swift driver app



Integrate data to your existing systems via API

# Vehicle Tracking

Mix and match tracking units to pick the best solution that suits each vehicle and its use.



## Dashcam Tracking Unit

Two-in-one tracking and safety dashcam. A dual-function unit combining high-resolution video recording with GPS tracking. Provides driver alert to potential safety risks to assist in incident prevention.

- Video recording
- Accurate tracking
- Enhanced safety
- Driver accountability



## OBDII Vehicle Tracking Unit

A compact, easy-to-install unit that connects to your car's OBDII port, providing GPS tracking and vehicle diagnostics.

- Hassle-free setup
- Accurate tracking
- Comprehensive monitoring
- Energy efficient
- Custom alerts



## Hardwired Vehicle Tracking Unit

A permanently installed unit that provides GPS tracking, ideal for long-term and secure fleet management.

- Secure installation
- Accurate tracking
- Supports digital input monitoring
- Easy installation
- Energy efficient
- Custom alerts

# Asset & Trailer Tracking

MtData offer options for powered and non-powered assets, such as trailers, and equipment. Track these important assets in the same place as your vehicles in Hawk-Eye.



## Hardwired Trailer Tracking Unit

A robust tracking solution for powered assets, designed for long-term reliability and frequent reporting, even when disconnected for periods.

The high reporting frequency and rugged design is ideal for demanding conditions and critical asset management.

- Durable construction
- Frequent updates (2 mins)
- Rechargeable battery
- GPS location
- Weather-resistant
- Compact size
- Versatile use



## Solar Tracking Unit

An easy-to-install tracking solution with a large rechargeable battery, perfect for non-powered outdoor assets, offering long-term operation with solar power. This solution is ideal for assets such as trailers and rail carriages.

- Durable construction
- Long-lasting power
- GPS location
- Weather-resistant

# Software & Feature Capabilities

	OBDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
<b>Tracking &amp; Mapping</b>			
Live GPS tracking	✓	✓	✓
History replay	✓	✓	✓
Speed	✓	✓	✓
Ignition On & Off	✓	✓	✓
Waypoints & proximity search	✓	✓	✓
G-force detection	+	+	✓
OBD ECM Data	△	×	+
<b>Reporting &amp; Insights</b>			
Dashboards and reports	✓	✓	✓
Alerts and notifications	✓	✓	✓
<b>Driver Features</b>			
Driver App (Swift+)	✓	✓	✓
Driver ID and login *	✓	✓	✓
Pre-trip checklist *	✓	✓	✓
Fit-for-duty declarations *	✓	✓	✓
<b>Camera Capabilities</b>			
Video recording	×	×	✓
Forward-facing safety camera	×	×	✓
Driver-facing safety camera	×	×	✓
Remote video retrieval	×	×	✓
<b>Driver Safety Alerts</b>			
Driver requested recording	×	×	✓
Impact detected	×	×	✓
Harsh acceleration detected	×	×	✓
Harsh braking detected	×	×	✓
Harsh cornering detected	×	×	✓
Keep distance	×	×	✓
Tailgating	×	×	✓
Distraction detection	×	×	✓
Phone usage	×	×	✓

	Hardwired Trailer Tracking Unit	Solar Tracking Unit
<b>Tracking &amp; Mapping</b>		
Live GPS tracking	✓	✓
History Replay	✓	✓
Speed and odometer	✓	✓
Dynamic geofence management	✓	✓
<b>Reporting &amp; Insights</b>		
Dashboards and reports	✓	✓

\* Requires driver touchscreen hardware or driver app (Swift+) add-on.  
 + Future roadmap

△ Available depending on vehicle model.



# Vehicle Tracking Specifications



	OBDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
<b>Network</b>			
Network	4G	4G	4G
<b>Wireless Interface</b>			
Cellular Antenna	Internal	Internal	Internal
GPS Antenna	Internal	Internal	Internal
<b>Inputs and Outputs</b>			
OBDII Interface	J1850 PWM VPW ISO-9141-2 ISO-14230 KWP 2000 ISO-15765 CAN	N/A	N/A
Digital Inputs	N/A	4	N/A
Serial Interface	Micro-USB 2.0 Connector	N/A	Mini USB x1
LED Indicators	OBD, Cellular, GPS	GPS and Cellular	Recording, WiFi/LTE active
<b>Memory</b>			
Memory	N/A	N/A	2GB RAM / 16GB internal storage, MicroSD (128GB)
<b>Electrical</b>			
Operating Voltage	12-24 VDC	12-24 VDC	12V
Power Consumption	4.9mA (deep sleep), 83mA (normal operation)	Typical <400uA (low power sleep), 50mA (GPS tracking & idle)	420mA (vehicle on), 4.2mA (parked)

	OBDDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
<b>Battery</b>			
Battery Capacity	180 mAh	1000mAh	10 Farads
Battery Technology	Lithium-Ion	Lithium-Ion	10F SuperCap
<b>Environmental</b>			
Operating Temperature	-30°C to +75°C	-30°C to +60°C	-20°C to +60°C
Storage Temperature	-40°C to +85°C	-20°C to +25°C	-30°C to +85°C
Humidity	95% R.H. @ 50°C non-condensing	85% R.H. @ 50°C non-condensing	85% R.H. @ 50°C non-condensing
Ingress Protection Rating	N/A	IP41 in-cab use	IP41 in-cab use
<b>Physical</b>			
Dimensions	43 x 64 x 25mm	94 x 53 x 20mm	130 x 150 x 450mm
Weight	52g	80g	158g
Mic/Speakers	N/A	N/A	Built-in mic x2 Built-in speaker x1
Buttons	N/A	N/A	Emergency recording button for driver to manually trigger 60s recording
Camera	N/A	N/A	Forward: FOV: D: 142° / H: 116° / V: 60° (±5%) Full HD 1920 x 1080 @ 30fps
<b>Certifications</b>			
Certifications	FCC, CE, IC, PTCRB, carriers, RoHS	FCC, CE, IC	CE, CB, FCC/IC, UKCA, RCM, BQB, AWS
<b>Mounting</b>			
Location	Via the vehicles built-in OBDDII connector	Typically under the vehicles dashboard	Windshield mounting within the vehicles cab

# Asset & Trailer Tracking Specifications



	Hardwired Trailer Tracking Unit	Solar Tracking Unit
<b>Network</b>		
Network	4G	4G
<b>Wireless Interface</b>		
Cellular Antenna	Internal	Internal
GPS Antenna	Internal	Internal
<b>Inputs and Outputs</b>		
OBDII Interface	N/A	N/A
Digital Inputs	4	AUX power in (6-24 VDC)
Digital Outputs	3 relay driver outputs (200mA)	N/A
Serial Interface	N/A	RS-232
LED Indicators	GPS and Cellular	Multi-colour RGB LED
<b>Memory</b>		
Memory	N/A	N/A
<b>Electrical</b>		
Operating Voltage	12-24 VDC	6-24 VDC
Power Consumption	Typical <400uA (low power sleep)  50mA (GPS tracking & idle)	4 months without charging at 1 report per hour
<b>Battery</b>		
Battery Capacity	5200 mAh	9000mAh
Battery Technology	Lithium-Ion	Lithium-Ion

	Hardwired Trailer Tracking Unit	Solar Tracking Unit
<b>Environmental</b>		
Operating Temperature	-30°C to +60°C	-20°C to +70°C
Storage Temperature	-20°C to +25°C	5°C to +25°C
Humidity	85% R.H. @ 50°C non-condensing	5% to 95% RH non-condensing
Ingress Protection Rating	IP66	IP67
<b>Physical</b>		
Dimensions	114 x 80 x 39mm	262 x 88 x 30 mm
Weight	580g (with harness)	540g
Mic/Speakers	N/A	N/A
Buttons	N/A	N/A
Camera	N/A	N/A
<b>Certifications</b>		
Certifications	FCC, CE, IC	CE, FCC/IC, UN38.3, RoHS, PTCRB, RCM, Reach, SAEJ1455, ISO16750, EME
<b>Mounting</b>		
Location	Multiple mounting options depending on asset type, eg: vehicle, trailer or heavy equipment.	Mount on side of asset with the unit positioned vertically, solar panel facing outwards.

## Compatible Accessories

### Dashcam Tracking Unit

#### Dashcam Tracking Unit

0900-0227-00

Dashcam Tracking Unit comes with:  
128GB SD card  
power cable & windshield mount

### Hardwired Vehicle Tracking Unit

#### Hardwired Vehicle Tracking Unit

0900-0226-00

### OBDII Tracking Unit

#### OBDII Tracking Unit

0900-0212-00

#### Extension Cable

0900-0211-00

#### Extension Y Cable

0900-0213-00

### Solar Tracking Unit

#### Solar Tracking Unit

0900-0215-00