

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

Signal 1300 683 282

🛯 enquiries@mtdata.com.au



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

NFC





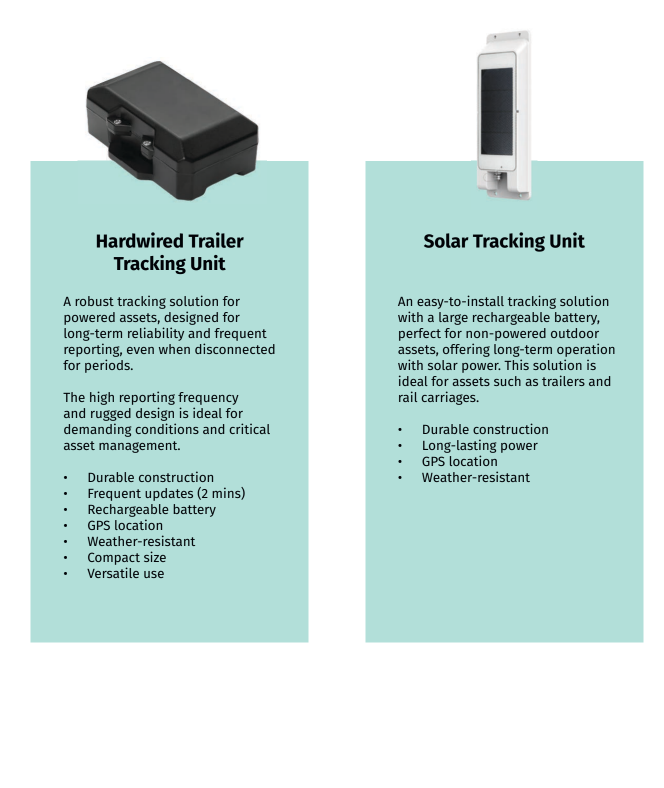
Hardwired Vehicle Tracking Unit

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.



Software & Feature Capabilities

	OBDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
Tracking & Mapping			
Live GPS tracking	✓	~	
History replay	~	~	 Image: A set of the set of the
Speed	~	~	~
Ignition On & Off	 ✓ 	~	 Image: A set of the set of the
Waypoints & proximity search	✓	~	~
G-force detection	+	+	 ✓
OBD ECM Data	Δ	×	+
Reporting & Insights			
Dashboards and reports	✓	~	~
Alerts and notifications	✓	~	 Image: A second s
Driver Features			1
Driver App (Swift+)	✓	~	~
Driver ID and login *	✓	~	~
Pre-trip checklist *	✓	~	✓
Fit-for-duty declarations *	✓	~	✓
Camera Capabilities			1
Video recording	×	×	✓
Forward-facing safety camera	×	×	✓
Driver-facing safety camera	×	×	✓
Remote video retrieval	×	×	~
Driver Safety Alerts			
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
Tracking & Mapping		
Live GPS tracking	✓	 Image: A set of the set of the
History Replay	✓	✓
Speed and odometer	✓	✓
Dynamic geofence management	✓	 Image: A set of the set of the
Reporting & Insights		
Dashboards and reports	✓	 ✓

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

+ Future roadmap

riangle Available depending on vehicle model.

Vehicle Tracking Specifications







	OBDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
Network			
Network	4G	4G	4G
Wireless Interface			
Cellular Antenna	Internal	Internal	Internal
GPS Antenna	Internal	Internal	Internal
Inputs and Outputs			
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
Memory			
Memory	N/A	N/A	2GB RAM / 16GB internal storage, MicroSD (128GB)
Electrical			
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)

	OBDII Vehicle Tracking Unit	Hardwired Vehicle Tracking Unit	Dashcam Tracking Unit
Battery			
Battery Capacity	180 mAh	1000mAh	10 Farads
Battery Technology	Lithium-Ion	Lithium-Ion	10F SuperCap
Environmental			
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
Physical			
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
Certifications			
Certifications	FCC, CE, IC, PTCRB, carriers, RoHS	FCC, CE, IC	CE, CB, FCC/IC, UKCA, RCM, BQB, AWS
Mounting			
Location	Via the vehicles built-in OBDII connector	Typically under the vehicles dashboard	Windshield mounting within the vehicles cab

Asset & Trailer Tracking Specifications





	Hardwired Trailer Tracking Unit	Solar Tracking Unit
Network		
Network	4G	4G
Wireless Interface		
Cellular Antenna	Internal	Internal
GPS Antenna	Internal	Internal
Inputs and Outputs		
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
Memory		
Memory	N/A	N/A
Electrical		
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
Battery		
Battery Capacity	5200 mAh	9000mAh
Battery Technology	Lithium-Ion	Lithium-Ion

	Hardwired Trailer Tracking Unit	Solar Tracking Unit	
Environmental			
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	
Physical			
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	
Certifications			
Certifications	FCC, CE, IC	CE, FCC/IC, UN38.3, ROHS, PTCRB, RCM, Reach, SAEJ1455, ISO16750, EME	
Mounting			
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

OBDII Tracking Unit

OBDII Tracking Unit 0900-0212-00

Extension Cable 0900-0211-00

Extension Y Cable 0900-0213-00

Hardwired Vehicle Tracking Unit

Hardwired Vehicle Tracking Unit 0900-0226-00

Solar Tracking Unit

Solar Tracking Unit 0900-0215-00