

# WE?

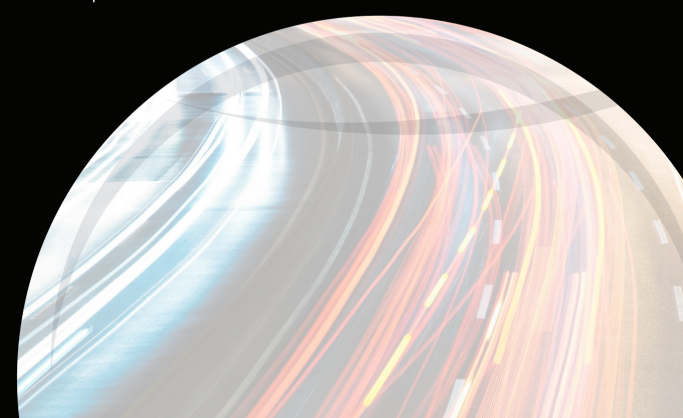






FleetLogix specialises in providing GPS tracking solutions to fleet operators across Australia. Our tracking systems have helped keep Australia on track for over 20 years and we monitor some of the largest corporate fleets in Australia.

We offer advanced telematics information, real-time GPS vehicle tracking, and live stream video recording; all tailored to your business. Our products address the challenges associated with optimising the reliability and efficiency of the modern fleet. We provide a complete range of robust, high-quality hardware utilising the latest in GPS and GSM technology for pinpoint accuracy. Our web-based tracking system gives you total visibility and control over your vehicles and assets, providing real-time data at the press of a button.



#### **OUR RANGE...**

# BATTERY POWERED GPS TRACKING SYSTEMS

### BT-310

Compact and ultra-rugged battery-powered GPS asset tracker featuring 10+ years battery life.

84 x 63 x 24 mm (3.31 x 2.48 x 0.94")



#### BT-315

Long-life battery-powered indoor/outdoor asset tracker for LTE-M/NB-IoT networks.

149 x 51 x 21 mm (5.9 x 2 x 0.8 in)



### BT-320

Next generation of our best-selling products -Ultra-rugged and robust GPS asset tracking device featuring 10+ years battery life



108 x 86 x 30 mm (4.25 x 3.39 x 1.18)

### BT-330

Ultra-rugged, long-life battery-powered GPS asset tracking device and Bluetooth® Gateway featuring 'Second-by-Second' tracking for real-time applications





#### **OUR RANGE...**

# HARD -WIRED GPS TRACKING SYSTEMS



T-400

#### Professional LTE/GNSS Terminal

A PROFESSIONAL series device with 4G (LTE Cat 1) network coverage including, 2G (GSM) fallback compatibility. Terminal is suitable for applications like international logistics, refrigerated transport, agriculture, construction & mining, security & emergency services and even more..



T-110



#### Advanced 4G LTE CAT 1 Tracker With Flexible Inputs

T-110 is small and professional real-time tracking terminal with GNSS and LTE/GSM connectivity and backup battery. Device equipped with GNSS/Bluetooth and LTE modules, internal GNSS, LTE antennas, configurable digital, analogue inputs and digital outputs, negative input, impulse inputs. It is perfectly suitable for applications where location acquirement of remote objects is needed: fleet management, car rental companies, taxi companies, public transport, logistics companies, personal cars and so on.

#### LTE CAT1 Advanced OBDII Tracker With Bluetooth

T-003 is a small plug and play device with LTE CAT 1 network coverage including 4G (GSM) fallback compatibility. The main feature of T-003 is its possibility to read OEM parameters (PIDs) via OBD port. With this device you will be able to read Real Odometer and Real Fuel Level data.

## T-50

#### Small And Smart GPS Tracker With A 4G CAT 1 Connectivity

T-920 is a small and smart tracker with Bluetooth connectivity, internal High Gain GNSS and GSM antennas and an integrated backup battery. The 4G Cat 1 technology offers much higher bandwidth, lower latency and improved spectrum efficiency. The model is compact, reliable, accurate and enduring. All the interfaces it has are more than enough for basic tracking.





## **MDVRs**



#### FL-250

FleetLogix FL-250 is a cost-effective device designed for advanced mobile video surveillance.

- -The product is mainly composed of two parts: external camera and the internal camera housing which includes the road facing camera
- -Supports 4G, Bluetooth, WIFI, 6 axis and other functions
- -It can record the vehicle track for further analysis
- -Patented file system to protect passengers' privacy
- -Industrial design requirements, aluminum alloy shell, large heat-shield for affective heat dissipation



#### FL-300

FL-300 is an AI dashcam that helps drivers to reduce traffic accidents and facilitates fleets to improve management efficiency.

Based on Al technology, it can actively detect risky driving events, supporting sending local real-time reminders to the driver to avoid risks and uploading events to the fleet management platform for driver training. It transmits real-time and accurate vehicle position information and operation data to the fleet management platform. It provides high-quality remote intercom and video live view playback to make the fleet management easier and more efficient.

- -Ultra-wide 140° DFOV road facing lens, supporting up to 1920P UHD video recording
- -Support up to 3-channel video recording



FL-350

FL-350 prove management efficiency.

Based on AI technology, it can actively detect risky driving events and unsafe driving behaviors, supporting sending local real-time reminders to the driver to avoid risks and uploading events to the fleet management platform for driver training. It transmits real-time and accurate vehicle position information and operation data to the fleet management platform. It provides high-quality remote intercom and video live view playback to make the fleet management easier and more efficient.

- -Ultra-wide 140° DFOV road facing lens, supporting up to 1920P UHD video recording
- -Ultra-wide 170° DFOV driver facing lens, supporting up to 1080P HD video recording
  - -Support up to 4-channel video recording

## **MDVRs**



#### FL-450

The FL-450, is a highly cost-effective smart device specially developed for commercial vehicles for remote video surveillance and driving safety monitoring applications.

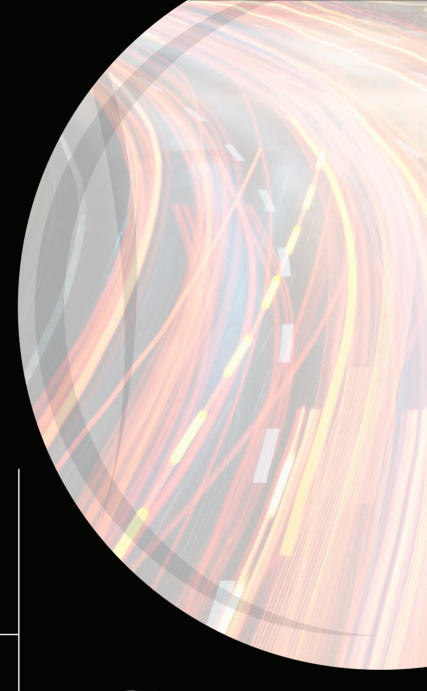
- -The standard version supporting 2 AI cameras (DMS, ADAS, BSD, etc.);
- -Uploading alarm events and relevant video evidence to the cloud platform via a wireless network, providing real-time alarms, and preserving the onsite video evidence to facilitate forensics and truth restorati
- -Integrating 4G, Wi-Fi, Bluetooth, G-Sensor, and other modules to provide various functions;
- -Adopting the GPS positioning technology to record the vehicle track in real time for background analysis
- -Remote monitoring and IP voice intercom



#### FL-550

FL-550 is a cost-effective device specially developed for mobile video surveillance and remote video monitoring, featuring high functional scalability. It is equipped with a high-speed processor and an embedded operating system, integrating state-of-the-art H.265 video compression/decompression technologies, 4G network technologies, GPS/BDS positioning technologies, and Wi-Fi technology in the IT industry.

- -Embedded Linux operating system
- -Al function extension
- -H.265/H.264 encoding and decoding to improve the memory space utilization
- -Connection with storage units such as a fireproofbox for disaster recovery backup
- -HD VGA output





#### FL-850

FL-850 is a cost-effective device specially developed for mobile video surveillance and remote video monitoring, featuring high functional scalability. It is equipped with a high-speed processor and an embedded operating system.

It allows real-time local recording and wireless uploading of vehicle status data and monitoring data.

-Embedded Linux operating system

-AHD with AI function extension

-2.5-inch hard disk storage, hard disk heating & hard disk power-off protection technologies

 Good anti-vibration performance and high reliability, providing comprehensive functions

## SPECS



Generic Output





				ndard o Optional +	Comigardore
GENERAL	Wireless	PnP	T50	T100	T400
Stolen Vehicle Support					
Vehicle Location (Polling)	+		*		2.0
Full Track and Trace	+		*		0
Satellite Fallback					0
Daily Health Check	•		**		1.0
Over the Air (OTA) Diagnostics		*	•	•	
SAFETY AND SECURITY					
Panic Alarm	0			14:	
Remote Panic Alarm	٥	o	0	0	0
System Tamper Alarms			•		
Remote Immobiliser	o	0	o	o	o
Tamper Immobiliser			o	o	0
Power Alarms					
Unauthorised Movement			•	14	190
Driver ID Immobilization	+	+	4	0	0
Crash and Rollover Detection			*	*	(4)
Crash and Incident Reporting			•		
GPS Tamper			•	•	
DRIVER BEHAVIOUR					
ABC'S		*			
Driver Behaviour Indicator (DBI)				0	0
Tacho (RPM and Green Band)		(*)			- 4
OPERATIONAL CONTROL AND PRODUCTIVITY					
Trip Start Detection	<u>+</u>	•	€		
Area Management					
Route Monitoring		*		( <u>*</u>	
Management Reports	*				
Business/Private				*	*
Driver ID Key				0	o
DIRECT INPUTS, OUTPUTS AND SENSORS					
Accelerometer (3 axis)		•			
CANBUS (J1939)					
Frequency Input			*		
Input Voltage (8v-32v)			•		

# WHY CHOOSE FLEETLOGIX?

FleetLogix is an Australian-owned company of industry experts focusing specifically on the needs of Australian operators.

We have a range of real-time GPS vehicle tracking and fleet management systems that can be customised to suit fleet specific needs. Fleetlogix distinguishes itself from competitors by offering turnkey GPS vehicle tracking products and advanced software solutions combined with our recognised industry-leading customer service and support. Our continual emphasis on research and development of next-generation products ensures the company remains ahead of the market, meeting demands for value-added, flexible, feature-rich and cost-effective technology. Whilst we have proven products to provide to the market, we also have the flexibility to adapt products and services to client requirements to provide practical solutions to specific requirements to ensure we don't have a "one size fits all" approach.

Contact us today for any enquiries.



1300 729 333



sales@fleetlogix.com.au



www.fleetlogix.com.au

