

FL-460



6 FHD Video Channels

4\*AHD+2\*IPC for better Al expandability

8-36V Wide Voltage Range

Compatible with all vehicle types



Fakra Antenna Socket

Easy and Fool Proof Installation

Rich Peripheral Interface

GP10, Serial & CAN

360° video monitoring with Built-in AI and Extended Storage

FLEETLOGIX.COM.AU

#### **FEATURES**

Realtime GPS tracking on google maps



Realtime Tracking



Live Stream

Footage

Up to 8 video channels with full HD resolution



Realtime speeding ()) and driver behaviour alerts



On-Going Alerts



Cloud

Storage

Event footage is automatically uploaded to the cloud platform

Vehicle usage and driving history stored for up to



Fleet Access



Full suite of reports of historic events

Manage Records

1000+ Hour and up to 4TB SSD



black box storage

10 years.

HD Storage



Instant notification when camera is covered or tampered with

Tamper Resistance



### **SUMMARY**

360° Video Monitoring
+
Dash Camera Recording
+
Driver Fatigue & Distraction
Monitioring

The FL-460 is an advanced compact all-in-one DVR with Al processing.

Live fleet tracking with live video streaming (both current and historic) from up to 5 cameras.

Up to 4Tb in encrypted and password protected SSD storage, plus optional additional 1Tb storage (2x 512Gb) in the dual SD card slots for extra storage.

Tamper proof lockable hard disk tray and instant alerts for tampering with or covering any of the cameras or wiring.

Get instant SMS / Email alerts for speeding, harsh driving, acceleration, etc.

Alarm inputs for instant duress alerts or input monitoring like PTO engagement.

Supports OBD / CANBUS integration for live tracking of engine data (Fuel usage, RPM & fault codes).

Compatible with the BSD (Blind Spot Detection) and Al Fatigue and Distraction monitoring add-on.



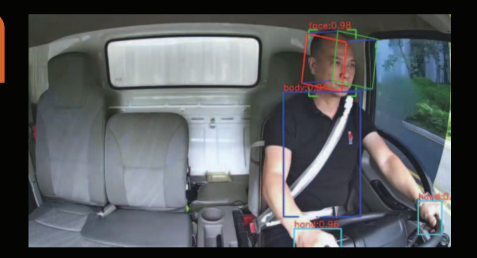
# FATIGUE MONITORING [OPTIONAL MODULE]

### **FleetL**ogix

Yawning



**Seatbelt Detection** 



Phone Usage & Distraction



## All-IN-ONE



55% smaller with this new design!
Reduce the costs of transportation and installation!

