THINKWARE DASH CAM™ F70



Key Features



ON SEMI Image Sensor

2.1M CMOS Image Sensor enhanced with low light and high dynamic range scene performance for both day and night images.



Multiple Recording Modes

Automatic switching between multiple recording mode(Continuos, Incident, Parking) provides optimal surveillance.



Thermal Self-Protection

The thermal sensor tiggers the selfprotection mechanism to shut down the device under extreme temperatures.



Impact Monitoring

The Active Impact Monitoring System utilizes a 3-axis G-Sensor to secure incident footage.



Front Vehicle Departure Warning

Alerts when the vehicle in front moves from its stationary position.



Safety Camera Alert

(Optional GPS Required)

- Red Light Camera
- Speed Camera
- Mobile Speed Camera Zone
- Average Speed



Parking Surveillance

With hardwairing installation, it employs a combination of motion and impact detection to protect the vehicle from hitand-runs.



PC viewer / Mac Viewer

View and download the recorded video from the PC/Mac viewer. The speed and location data can be isplayed if the dash cam was connected with GPS antenna.

Specification Detail



31.5 mm







Technical Specification

Resolution:

1080P Full HD (1920 X 1080)

Camera (Image Sensor):

ON SEMI CMOS 2.12M

Frame rate:

30 fps

Viewing Angle:

140° (Diagonal)

Dimensions:

78 X 34.6 X 31.5 mm (3.1 X 1.4 X1.2 inch)

Weight:

54.0g (0.12lbs)

GPS

External GPS Antenna (Optional)

Storage Temperature:

-20° to 70°C

Operating Temperature:

-10°C to 60°C

Capacity:

Micro SD Card 8GB/16GB/32GB/64GB(UHS-I)

Interface:

GPS Receiver port, DC-IN, V-IN, MicroSD Card slot.

Input Power:

DC 12/24V, Built-in Super Capacitor

Recording Time

Video Quality		Full HD 30fps
Capacity	8GB	62 min
	16GB	124 min
	32GB	248 min
	64GB	496 min

What's In the Box



Dash Cam



Mount



Adhesive Cable Holder



Car Charger



Micro SD memory card with adapter (consumerable)



Quick Start Guide/ Warranty Card

Optional Accessories



Hardwiring

Cable



Locking Box



External GPS Antenna