



THINKWARE T700 16GB Front and Reversing Fleet Camera User Manual

[Home](#) » [THINKWARE](#) » THINKWARE T700 16GB Front and Reversing Fleet Camera User Manual

THINKWARE DASH CAM™ T700

User Manual



THINKWARE
CONNECTED LTE



4G LTE
Connection



WiFi
Connection



THINKWARE
DASHCAM LINK

Contents [[hide](#)]

- 1 [T700 16GB Front and Reversing Fleet Camera](#)
- 2 [Key Features](#)
- 3 [Specifition Detail](#)
- 4 [Technical Specifition](#)
- 5 [Recording Time](#)
- 6 [What's in the Box](#)
- 7 [Available Models](#)
- 8 [Documents / Resources](#)
 - 8.1 [References](#)
- 9 [Related Posts](#)

T700 16GB Front and Reversing Fleet Camera

Real-time Parking Impact Video

Immediately detect parking impacts.

Receive an impact notification and video of the impact on your smartphone.



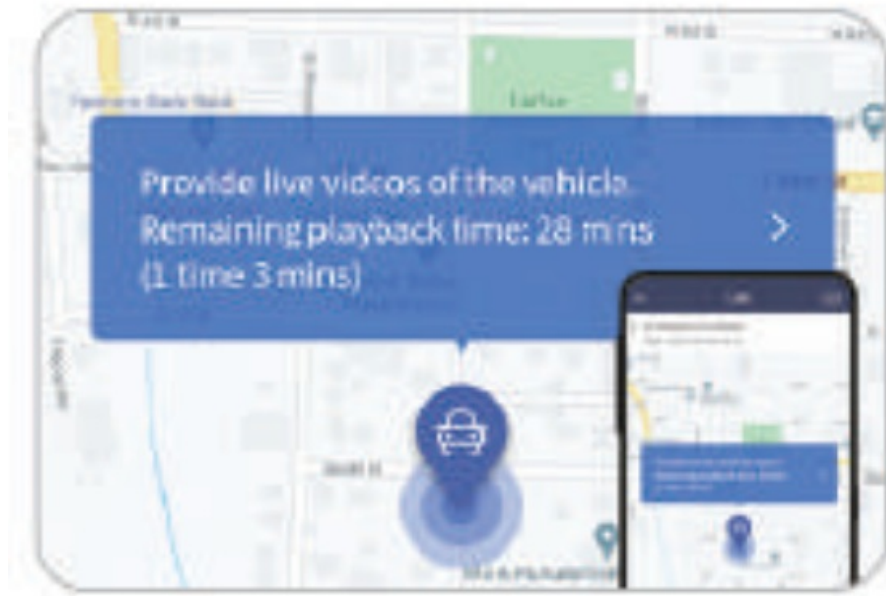
Capture Image of Parked Vehicle

Check the location and surroundings of your parked vehicle through a Full-HD image captured by the dash cam's front and rear camera.



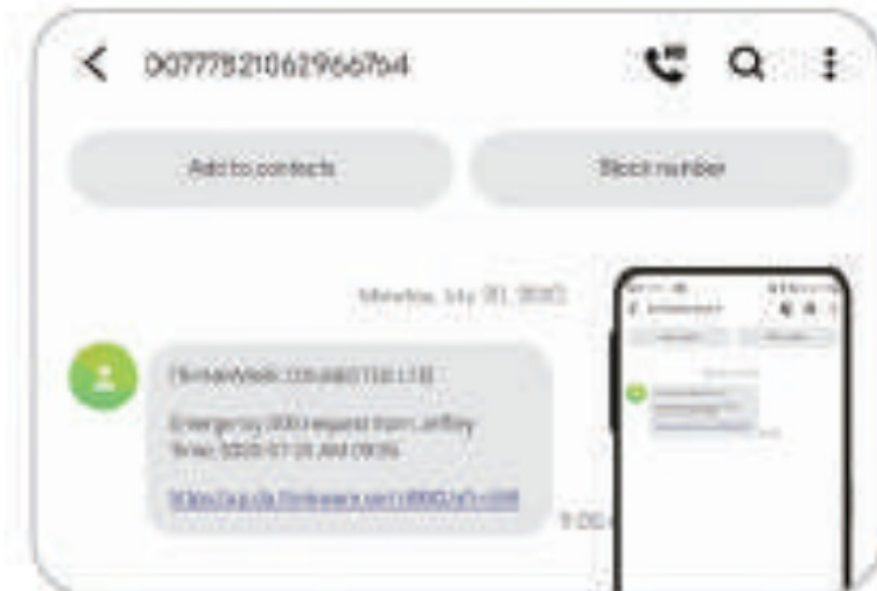
Remote Live View

Remotely view your vehicle in Continuous Recording Mode and Parking Mode by clicking the Live View button on the app home screen.



Emergency SOS Alert

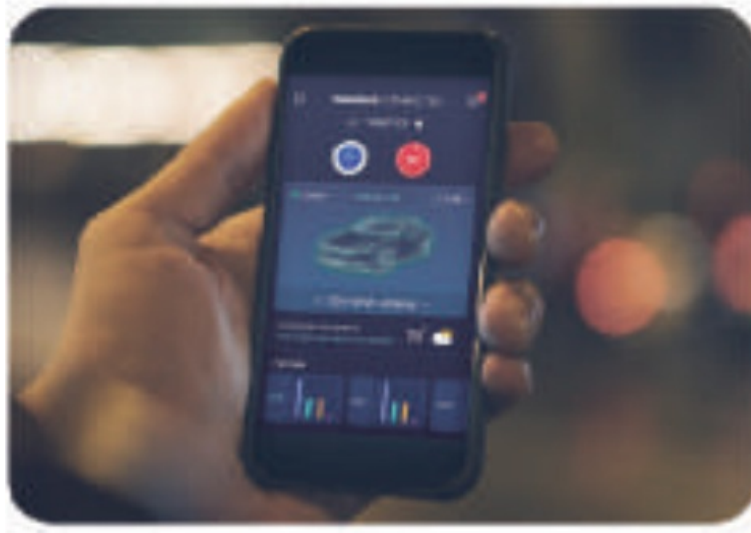
A SOS message (video and location) is sent out to your emergency contact in the event of a strong impact crash or by pressing the SOS button.



Key Features

4G LTE Connection*

With built-in LTE, the dash cam connects to your smartphone in real-time from anywhere.



Super Night Vision

Optimized night vision technology records brighter videos for low-light conditions in Parking Mode.



Road Safety Warning System

- Lane Departure Warning
- Forward Collision Warning
- Urban Forward Collision Warning
- Front Vehicle Departure Warning



Built-in Wi-Fi (2.4GHz/5GHz)

Connect the dash cam with Android or iOS devices. Select between 2.4GHz and 5GHz for the best connectivity experience in different environments.



Energy Saving Mode

A parking surveillance option that consumes 1/3 less power and records 3x longer videos compared to normal parking mode.



2 Channel Full HD

Full HD 1080P front and rear cameras accurately record movement of any objects approaching the vehicle from

both ends.



Specifition Detail



Technical Specifition

- **Resolution :**
Front : Full HD 1080P (1920 X 1080)
Rear : Full HD 1080P (1920 X 1080)
- **Camera(Image Sensor) :**
Front : 2.1MP On Semi CMOS
Rear : 2.12MP Image Sensor
- **Frame Rate :** 30fps
- **Dimensions (WxDxH) :** 60.4 x 110 x 32.2mm (2.4×4.3×1.27 inch)
- **Weight :** 128g (0.28lb) GPS : Built-in A-GPS
- **Storage Temperature :** -20 to 70 C (-4 to 158 F)
- **Operating Temperature :** -10 to 60 C (-14 to 140 F)
- **Capacity :** Micro SD card 16GB, 32GB, 64GB (UHS-1)
- **Interface :** AV-in, DC-in, Micro SD Slot, Nano SIM Slot

- **Input Power :** DC 12/24V
Built-in Super Capacitor
- **Viewing Angle (Diagonal) :**
Front : 140
Rear : 127

Recording Time

Video Quality		Full HD 30fps	Full HD + Full HD 30fps
Capacity	32GB	246 min	123 min
	64GB	496 min	248 min

What's in the Box



Dash Cam



Mount



**Adhesive
Cable Holder**



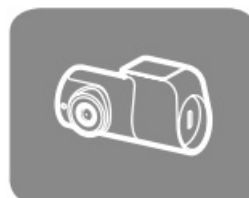
**Hardwiring
cable**



**MicroSD
memory card
with adapter
(consumable)**



**Quick Start
Guide
/ Warranty
Card**



**Rear
Camera****



**Rear camera
cable****

** Included in dual camera kits
T700D32 & T700D64 only.

Available Models

T70032

Front Dash Cam with 32GB Micro SD

T700D32

Front & Rear Dash Cam with 32GB Micro SD

T700D64


Front & Rear Dash Cam with 64GB Micro SD

More details



<http://thinkware.com.au/products/t700>
thinkware.com.au

Documents / Resources

	<p>THINKWARE T700 16GB Front and Reversing Fleet Camera [pdf] User Manual T700 16GB Front and Reversing Fleet Camera, T700, 16GB Front and Reversing Fleet Camera, Front and Reversing Fleet Camera, Reversing Fleet Camera, Fleet Camera, Camera</p>
---	---

References

- [Thinkware Australia - Dash Cams | THINKWARE Australia](#)