



### Vision in the dark

The DrivePro 110 features the STARVIS™ high-sensitivity image sensor to capture sharp, high-resolution images with superb, rich color even in low light, making it perfect for filming during both day and night. It has a smart adaptive display that responds to the lighting in your surroundings and automatically adjusts accordingly. When driving at night, for example, the screen will automatically dim, making it easier on your eyes.



#### A must-have for road trips

The DrivePro 110 is the ultimate definition of driving securely and with peace of mind. With its practical features, this classic dash cam will keep your road trips safe. It comes bundled with a Transcend memory card built of high-quality NAND flash tested under harsh environmental conditions. Pre-configured with Transcend's exclusive firmware settings, the memory card offers stable performance and ensures your recordings will be saved in their entirety.



# Get buttery smooth, detail-packed footage

Supporting 1080P Full HD recording at 60fps, the DrivePro 110 will give you footage as smooth as butter. Shooting at 60fps means you can zoom in on any shot and easily make out crucial details, such as license plates.





# Dashcams DrivePro™ 110

#### **Features**

- · STARVIS high-sensitivity image sensor for filming at night
- · Auto brightness-adjusting display
- · Built-in battery prevents losing crucial images in the event of a power outage
- · Emergency recording prevents overwriting the current recorded file
- · Driver fatigue alert regularly reminds the driver to be fully rested
- · Headlight reminder automatically activates when poor lighting conditions are detected



## DrivePro Toolbox Software

In addition to playback, Transcend's DrivePro Toolbox features a sorting function to quickly locate video clips by file name, recording date, or group. The DrivePro Toolbox also provides a screenshot function allowing for the capture of a single frame.

### Specification

А	$\mathbf{n}$	n		$\supset$	r	$\supset$	n	_	
$\overline{}$	U	$\cup$	$\subset$	$\alpha$		а	11	L	$\subset$

Dimensions

Interface	
interface	
USB Type micro USB to car lighter adapter	
Connection Interface USB 2.0	

70.2 mm x 63.1 mm x 32.5 mm (2.76" x 2.48" x 1.28")

#### Hardware

i idi dividi e	
Display	2.4" color TFT LCD
Viewing Angle for Lens	140° (diagonal)
Aperture	F/2.0

### **Operating Environment**

Operating Temperature	-20°C (-4°F) ~ 65°C (149°F)
Storage Temperature	-25°C (-13°F) ~ 70°C (158°F)
Input Voltage	12V ~ 24V
Output Voltage	5V / 1A
Format	

Resolution	Full HD 1080P
Frame Rate	30/60 fps
Video Format	MP4 (H.264)

#### Warranty

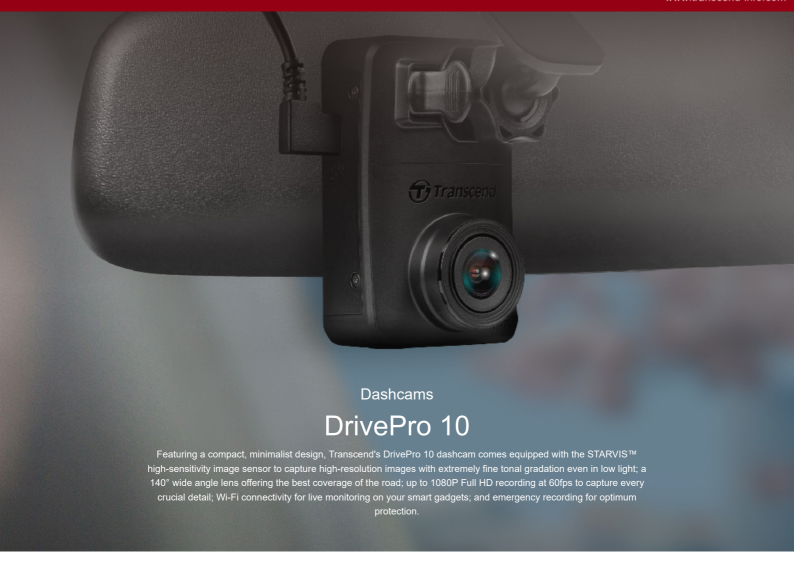
vvarranty	
Certificate	CE / FCC / BSMI / KC / MIC / EAC / RCM
Warranty	Two-year Limited Warranty

# **Ordering Information**

32GB	TS-DP110M-32G (Suction Mount)

Product specifications are subject to change without notice. Pictures shown may differ from actual products. When used as a storage capacity unit, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.







#### Vision in the dark

The DrivePro 10 features the STARVIS™ image sensor to capture sharp, high-resolution images in superb, rich color even in low light, making it perfect for filming during both day and night. It is equipped with a 140° wide-angle lens, providing a broad field of view.

Note: STARVIS is a trademark of Sony Corporation.



#### **Compact and discreet**

The DrivePro 10 comes in a compact, discreet design that allows it to be flexibly mounted on your front or rear windshield. Being able to easily hide behind the rearview mirror out of sight, the DrivePro 10 offers the driver an unobstructed view of the road ahead or behind.



# Get super smooth, detail-packed footage

Supporting 1080P Full HD recording at 60fps, the DrivePro 10 will give you footage as smooth as butter. Shooting at 60fps means you can zoom in on any shot and easily make out crucial details, such as license plates.





# Dashcams DrivePro 10

#### **Features**

- STARVIS™ high-sensitivity image sensor
- 1080P Full HD recording at 60 fps
- Built-in battery prevents losing crucial images in the event of a power outage
- Emergency recording prevents overwriting of the current recorded file



## DrivePro App

DrivePro App is designed for use with DrivePro dashcams featuring Wi-Fi connectivity. Stream videos and adjust settings from your mobile device, and download footage for on-the-go!



#### **DrivePro Toolbox**

DrivePro Toolbox helps you play and manage videos recorded on your DrivePro dashcam without installing any separate codecs.

### **Specifications**

#### Appearance

Dimensions	58.3 mm x 36 mm x 28.6 mm (2.3" x 1.42" x 1.12")
Weight	40 g (1.41 oz)
Interface	
USB Type	micro USB to car lighter adapter

USB 2.0

802.11n

# Wi-Fi Protocol Hardware

Connection Interface

Image Sensor	STARVIS™	
Viewing Angle	140° (diagonal)	
Aperture	F/2.0	

### Operating Environment

Operating Temperature	-20°C (-4°F) ~ 60°C (140°F)
Input Voltage	12V ~ 24V
Output Voltage	5V / 2A

#### Format

Resolution	Full HD 1080P
Frame Rate	60/30 fps
Video Format	MP4 (H.264)

#### Warranty

Warranty	Two-year Limited Warranty	

## Package

Package Contents	Full unit	/ 32GB microSD memory card	/ Car mount / Car lighter
	adapter	Quick Start Guide	

# **Ordering Information**

32GB TS-DP10A-32G
-------------------

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.







# STARVIS™ high-sensitivity image sensor

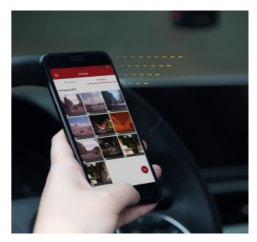
The DrivePro 250 uses a STARVIS™ sensor to capture high-resolution images with superb, rich color even in low light. Supporting 1080P Full HD recording at 60fps, the DrivePro 250 offers smooth footage as well as crisp still images.

Note: STARVIS  $^{\mbox{\tiny TM}}$  is a trademark of Sony Corporation.



# A dash camera with all the right features

Transcend's DrivePro 250 dashcam is a feature-packed, advanced dash camera with its GPS/GLONASS receiver, built-in battery, handy snapshot button, and Wi-Fi connectivity. It comes bundled with a Transcend microSD memory card built of high-quality NAND flash and tested under harsh environmental conditions.



#### Wi-Fi connectivity

The DrivePro 250 features Wi-Fi connectivity that works with the exclusive DrivePro App to provide real-time footage playback and download. This means ease of access to video evidence for reporting incidents to law enforcement and insurance companies without the need to pull out the memory card.





# Dashcams DrivePro 250

### **Features**

- STARVIS™ high-sensitivity image sensor
- Built-in GPS/GLONASS receiver logs your driving path
- Built-in Wi-Fi function for mobile live streaming
- Built-in battery prevents losing crucial images in the event of a power outage
- Parking mode and time-lapse video safeguard your vehicle continuously



#### **DrivePro Toolbox**

DrivePro Toolbox helps you play and manage videos recorded on your DrivePro dashcam without installing any separate codecs.



# DrivePro App

DrivePro App is designed for use with DrivePro dashcams featuring Wi-Fi connectivity. Stream videos and adjust settings from your mobile device, and download footage for on-the-go!

# **Specifications**

Α	n	n		0	r	o r	٦.	0	
$\overline{}$	μ	μ	$\overline{}$	a	10	21	1		$\overline{}$

Dimensions	70.2 mm x 63.1 mm x 34.5 mm (2.76" x 2.48" x 1.36")
Weight	78 g (2.75 oz)

### Interface

USB Type	micro USB to car lighter adapter
Connection Interface	USB 2.0
Wi-Fi Protocol	802 11n

#### Hardware

Image Sensor	STARVIS™	
Display	2.4" color TFT LCD	
Viewing Angle	140° (diagonal)	
Aperture	F/2.0	

#### Operating Environment

Operating Temperature	-20°C (-4°F) ~ 65°C (149°F)
Storage Temperature	-25°C (-13°F) ~ 70°C (158°F)
Input Voltage	12V ~ 24V
Output Voltage	5V / 1A

#### Format

Resolution	Full HD 1080P
Frame Rate	60/30 fps
Video Format	MP4 (H.264)

#### Warranty

Certificate	CE / FCC / BSMI / NCC / MIC / KC / RCM / EAC
Warranty	Two-year Limited Warranty

#### Package

Package Contents	Full unit / 32GB microSD memory card / Car mount / Car lighter
	adapter / Quick Start Guide

# **Ordering Information**

32GB	TS-DP250A-32G

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.

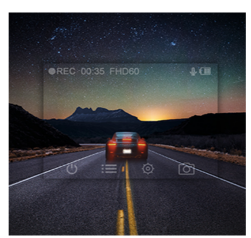






#### Dual lens, double the safety

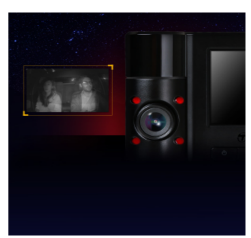
With its dual lens, the DrivePro 550 provides both drivers and passengers with optimum protection. It comes bundled with a Transcend microSD memory card built of high-quality NAND flash and tested under harsh environmental conditions.



#### Vision in the dark

The DrivePro 550's front lens is equipped with a STARVIS™ sensor to capture high-resolution images in superb, rich color even in low light. Supporting 1080P Full HD recording at 60fps, the front lens offers smooth footage as well as crisp still images.

Note: STARVIS is a trademark of Sony Corporation.



#### **Rear lens with Infrared LEDs**

The rear-lens camera uses an Exmor™ sensor that records in 1080P Full HD at 30fps. It has four infrared LEDs that will automatically turn on in dim light. This greatly improves recording quality inside the cabin, even in pitch-black darkness.

Note: Footage recorded with infrared LEDs will be in grayscale. Exmor is a trademark of Sony Corporation.





# Dashcams DrivePro 550B

### **Features**

- Dual-lens design
- Front lens features a STARVIS image sensor
- Four infrared LEDs on the rear lens to improve recording quality
- Built-in Wi-Fi function for mobile live streaming
- Time-lapse video safeguards your vehicle continuously



#### **DrivePro Toolbox**

DrivePro Toolbox helps you play and manage videos recorded on your DrivePro dashcam without installing any separate codecs.



# DrivePro App

DrivePro App is designed for use with DrivePro dashcams featuring Wi-Fi connectivity. Stream videos and adjust settings from your mobile device, and download footage for on-the-go!

# Specification

#### **Appearance**

Dimensions

Weight	107 g (3.77 oz)
Interface	
USB Type	micro USB to car lighter adapter
Connection Interface	USB 2.0
Wi-Fi Protocol	802.11n

95.6 mm x 65.9 mm x 40.5 mm (3.76" x 2.59" x 1.59")

#### Hardware

Image Sensor	STARVIS™
Image Sensor (Rear)	Exmor™
Display	2.4" color TFT LCD
Viewing Angle	150° (diagonal)
Viewing Angle (Rear)	130° (diagonal)
Aperture	F/2.2
Aperture (Rear)	F/2.0

### Operating Environment

Output Voltage	5V / 2A
Input Voltage	12V ~ 24V
Storage Temperature	-25°C (-13°F) ~ 70°C (158°F)
Operating Temperature	-20°C (-4°F) ~ 65°C (149°F)

#### Format

Resolution	Full HD 1080P
Resolution (Rear)	Full HD 1080P
Frame Rate	60/30 fps
Video Format	MP4 (H.264)

### Warranty

Certificate	CE / FCC / BSMI / NCC / MIC / KC / RCM / EAC
Warranty	Two-year Limited Warranty

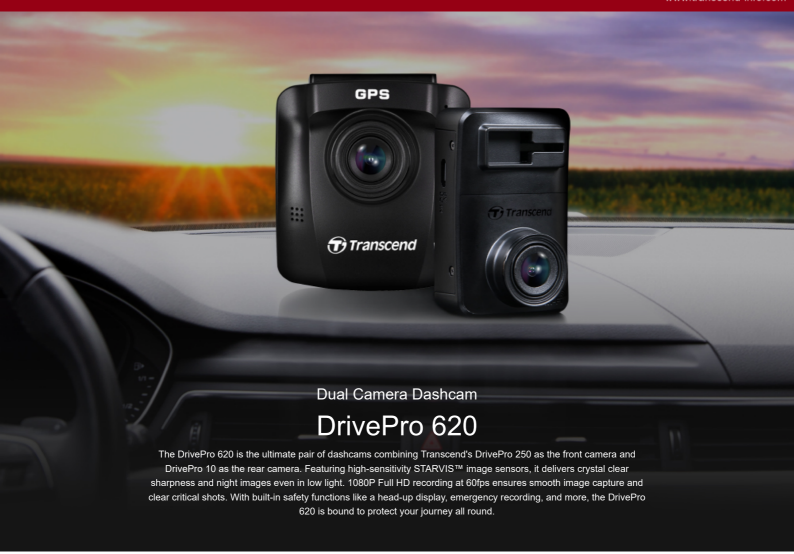
#### Package

Package Contents	Full unit / microSD memory card / Car mount / Car lighter adapter
	/ Quick Start Guide

# **Ordering Information**

|--|







# STARVIS™ high-sensitivity image sensors

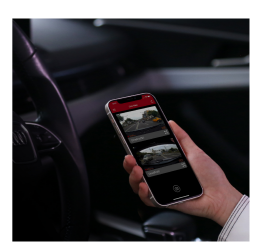
The DrivePro 620 is the ultimate in dashcam technology, pairing Transcend's DrivePro 250 as a front camera and DrivePro 10 as a rear camera. Both feature STARVIS™ image sensors to capture high-resolution images in superb, rich color even in low light. Supporting 1080P Full HD recording at 60fps, the DrivePro 620 offers smooth footage as well as crisp still images.

Note: STARVIS is a trademark of Sony Corporation.



# Dual camera recording, double the safety.

Packed with compact front and rear cameras, the DrivePro 620 monitors both the road ahead and behind simultaneously in ultra-high resolution, which means extra security for your journey. The 140° wide-angle view makes sure no details are missed. Plenty of smart functions make every journey safer.



### Wi-Fi connectivity

The DrivePro 620 features Wi-Fi connectivity to connect it to the exclusive DrivePro App for real-time footage playback and download. When Wi-Fi is activated in the front camera, the rear camera will be automatically connected to Wi-Fi as well. This means ease of access to video evidence for reporting incidents to law enforcement and insurance companies without having to remove the memory card.





# Dual Camera Dashcam DrivePro 620

### **Features**

- Dual camera recording for all-round protection
- STARVIS™ high-sensitivity image sensors
- Built-in Wi-Fi function for mobile live streaming
- Built-in battery prevents losing crucial images in the event of a power outage



### DrivePro App

DrivePro App is designed for use with DrivePro dashcams featuring Wi-Fi connectivity. Stream videos and adjust settings from your mobile device, and download footage for on-the-go!



#### **DrivePro Toolbox**

DrivePro Toolbox helps you play and manage videos recorded on your DrivePro dashcam without installing any separate

### **Specifications**

Appearance	Α	٩p	De	ea	ra	n	CE
------------	---	----	----	----	----	---	----

147 . 17	DD050 70 (0.75 )
	DP10: 58.3 mm x 36 mm x 28.6 mm (2.3" x 1.42" x 1.12")
Dimensions	DP250: 70.2 mm x 63.1 mm x 34.5 mm (2.76" x 2.48" x 1.36")

# Weight DP250: 78 g (2.75 oz) DP10: 40 g (1.41 oz)

#### Interface

USB Type	micro USB to car lighter adapter
Connection Interface	USB 2.0
Wi-Fi Protocol	802.11n

### Storage

Capacity	Two 32GB microSD card inc	luded
Capacity	TWO 020D IIII0100D card iii0	luucu

#### Hardware

Display	2.4" color TFT LCD (DP250 only)
Viewing Angle	140° (diagonal)
Aperture	F/2.0

#### Operating Environment

Operating Temperature	DP250: -20°C (-4°F) ~ 65°C (149°F) DP10: -20°C (-4°F) ~ 60°C (140°F)
Input Voltage	12V ~ 24V
Output Voltage	5V / 2.4A

#### Format

Resolution	Full HD 1080P
Frame Rate	60/30 fps
Video Format	MP4 (H.264)

### Warranty

Certificate	CE / FCC / BSMI / NCC / MIC / KC / RCM / EAC
Warranty	Two-year Limited Warranty

#### Package

Package Contents	DrivePro 250 / DrivePro 10 / Two 32GB microSD memory cards
	/ Car charger with dual USB ports / 8m USB Type-A to micro-USB
	cable / 4m USB Type-A to micro-USB cable / Adhesive mount
	/ Suction mount / Quick Start Guide

# **Ordering Information**

32GB x2	TS-DP620A-32G

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.