

New product Dashcam DP620

Presented by SD1 / Eve

© Transcend Information, Inc. All Rights Reserved.

Dashcam DP620





Dual Camera	Dual Lens		Single Lens	
Expert Kit	High-end	High-end	Mainstream	Entry-level
GPS () Transcend	Transcend	GPS Transcend WI-F	iii Contrassend	Transcend Transcend
TS-DP620A-32G Combine DP250 as the	TS-DP550B-64G	TS-DP250A-32G	TS-DP110M-32G	TS-DP10A-32G

front camera and DP10 as the rear camera

Dual camera DrivePro 620









Front	Rear
DP250	DP10











Easturas	DrivePro 620	
Features	Front Camera (DrivePro 250)	Rear Camera (DrivePro10)
Image Sensor	STARVIS™	
Viewing Angle for Lens	140° (diagonal)	
Aperture	F/2.0	
GPS Coordinates	✓*	-
Built-in Battery	v	v
G-Sensor	 ✓ 	v
Snapshot	 ✓ 	-
Microphone	V	v
Speaker	V	-
Wi-Fi	V	v

*GPS data will be automatically synchronized to footage recorded by the rear camera.

DP620 Technology





Tachnology	DrivePro 620		
Technology	Front Camera (DrivePro 250)	Rear Camera (DrivePro10)	
Parking Mode	 ✓ 	-	
Emergency Recording	 ✓ 	 ✓ 	
Time-lapse Recording	 ✓ 	-	
Head-up Display	 ✓ 	-	
Wide Dynamic Range	 ✓ 	 ✓ 	
Lane Departure Warning System	 ✓ 	-	
Forward Collision Warning System	 ✓ 	-	
Speed Alarm	 ✓ 	-	
Headlight Reminder	 ✓ 	-	
Driver Fatigue Alert	 ✓ 	-	
Exclusive App	v	v	

DP620 v.s. Purchase DP250 & DP10 separately

	DP620: front camera DP250 + rear camera DP10	Purchase DP250 & DP10 separately
Time	Simultaneous In the same recording scene, DP250 will sync time with DP10.	Separate and individual In the same recording scene, the time information will be based on the time of each DP250 and DP10.
GPS	Simultaneous DP250 will add GPS data information into the recorded files of DP10.	Separate DP250 has GPS function but DP10 doesn't have GPS function.
"Take Photos" function	Simultaneous Trigger on one of DPs, and another DP will be triggered at the same time.	Separate and individual
Emergency Recording	Simultaneous Trigger on one of DPs, and another DP will be triggered at same time.	Separate and individual
Wi-Fi connection in DrivePro app	Connect to "DP620" model in DrivePro app.	Only one model of DP250 or DP10 can be connected in DrivePro app at the same time.
"Live View" in DrivePro app	Be able to see Live View of two DPs at the same time.	According to the connected DP250 or DP10, only one of its Live View can be seen.
"Browser" in DrivePro app	Be able to switch DPs to see the recorded data.	Need to reconnect Wi-Fi to DP250 or DP10 if want to see recorded data from one of the DPs.
"Settings" in DrivePro app	Be able to switch DPs to adjust the settings.	Need to reconnect Wi-Fi to DP250 or DP10 if want to adjust the settings on one of the DPs.

Transcend®

⇒ DP620 is specially designed to have simultaneous functions for front & rear camera. If purchase DP250 & DP10 separately, they **CANNOT** have same functions of DP620.

DrivePro 620 Package contents





DrivePro 250



Suction mount (for front camera)



Car charger with dual USB ports



DrivePro 10



Two 32GB microSD memory cards



Adhesive mount (for rear camera)



8m USB Type-A to micro-USB cable

	Quick Start Guide Buel Canese Setup	
Can herous DrivePro 10		OrivePro 250
	⊕ manscend*	
(#Dartsonof		(f) transmer

Quick Start Guide



4m USB Type-A to micro-USB cable

Value-added



DrivePro Toolbox





*Available for Windows and Mac

Video Sorting

Easily sorts videos by filename, recording date or group.

Smooth Video Playback

Connect the DrivePro or use a microSD card slot supported card reader or adapter to play back recorded video events on your computer.

Edit and Trim Videos

Selects a video, trim it and save it as a new clip immediately. You can also capture snapshots from your videos during playback.

Map View

View the driving paths of your journey displayed on maps along with the recorded video. (only works on the DrivePro models with a GPS receiver)

DrivePro App





Live View

Instantly views real-time footage recorded by the DrivePro dashcams on your mobile device

Playback and Download

Video recordings can be downloaded to a mobile device directly without the need of a card reader or computer.

Device and Video Settings

Device and video settings can be adjusted via your mobile device, including video resolution, video length, video stamp, volume, and date/time.



Thank you

© Transcend Information, Inc. All Rights Reserved.