



Relax... Enjoy the Ride! ®





DESCRIPTION: Dual Camera Full HD Dash Cam with Lane Departure Warning (LDWS) and Forward Collision Warning System (FCWS)

The Nesa CDV-DT2 features Full HD 1080p video recording from either front or rear cameras or can record both at once in a split screen view. Single camera dash cams only record front view, no good if someone runs in to the back of you. This is a must have not only for the capturing of video evidence, but with added Advanced Driver Assistance Systems such as LDWS and FCWS, gives the driver an audible warning in cases of driving inattention or distraction. LDWS tracks the lanes of the road via road marking and sounds a warning if the vehicle drifts out of the lane. This works day or night as long as there are lane markers on the road. FCWS warns the driver if they are traveling too close to another vehicle in front. This can be set to close, medium or far distances in the user settings so if you regularly drive in heavy traffic, you're not getting constant unnecessary warnings all the time if set to medium or far. These type of assistance systems are usually only found in high end, expensive, luxury cars... Not anymore.

Great features for when you are driving, but what about if someone hit your car whilst parked? With other dash cams, you have no evidence to back up a claim. The CDV-DT2's motion detection will begin recording if someone hit your car in a car park (must be hard wired with permanent power). Now you will have that evidence to be able to chase them for costs.

With all the great features of a Full HD dash cam (G-sensor, GPS logging, Motion detection/Parking protection mode etc.) with the added rear facing camera for the best all-round video evidence; plus the ADAS, this is a must have driver safety/protection device than anyone can afford.

of Lon IoAnono.	
Dual cameras – Front and rear	G-Sensor for file protection if impact is detected
Full HD recording @ 30fps:	LDWS: Senses lanes from road marking and warns
Front only: 1920 x 1080	driver if the vehicle drifts out of the lane
Rear only: 1920 x 1080	FCWS: Alerts the driver if vehicle is too close to
Front and rear (split): 1920 x 540 + 1920 x 540	another vehicle in front
Ultra wide angle lens: 170°	Mounts: Front - Suction cup with quick-release clip
3" LCD wide angle screen – 960 x 240dpi	Rear – Semi-permanent mount/arm with double
Support up to 64Gb MicroSD Card	sided tape or screw fit
GPS for logging vehicle location and speed	Outputs: USB, AV
Motion detection –records if movement is	Included: 12-24v power cable, 32Gb MicroSD
detected when vehicle is parked (must be hard	Card, GPS antenna
wired with permanent power)	

SPECIFICATIONS: