

Kenwood DRVN520 Key Features

1/3 inch Color CMOS
Bright (F2.0) & Wide Viewing Angle Lens
Ultra Compact Design
Linkage with compatible multimedia units
Built-in "Save driving features"
Built-in G-Sensor
Equiped with HDR technology
Support Super HD Video Recording
27 frames/Second Smooth Recording
Kenwood Drive Reviewer, PC Application

Dashboard Camera

Image Sensor	1/3" Colour CMOS
Number of Pixels	3M Pixels (2304 x 1296)
<u>Lens Type</u>	Bright (F2.0) Wide View Lens
Viewing Angles	117°(H) / 63°(V)/ 128°(Diagonal)
<u>Event Recording Mode</u>	Yes
<u>Continuous Recording</u>	
<u>Manual Recording</u>	Yes
<u>Parking Recording</u>	Yes
Recording preservation timing	Full Time/Event/Manual/parking
Recording time for collision detection	
Recording time before the collision detection	
Recording time after the collision detection	10/30/60sec
Frame Rate	27 fps
Photo Format	JPEG
Photo Size	2304 x 1296 Pixels
<u>Video Format</u>	MOV
Video Codec	H.264
Video Clip Length	1/2/3 min
Audio File Fomat	Linear Pulse Code Modulated Audio (LPCM)

<u>G-Sensor Built-in</u>	-4G to +4G (0,1G steps)
<u>HDR record enhancement</u>	On / Off (Default)
Scene Select Technology	Yes
<u>Parking surveillance mode</u>	with optional hardwired kit
<u>Forward Collision Warning (FCW)</u>	Yes
<u>Lane Departure Warning (LDW)</u>	Yes
<u>Departure Delay Warning (DDW)</u>	Yes
Recording Media	micro SDHC Class 6 or over
Maximum Size Recording Media	4GB up to 32 GB
<u>Dash Cam Link with Compatible KENWOOD Unit</u>	Yes
Power Supply type	3,5m DC-cable
Power Supply voltage	12V(8,5 to 16V)
Current Consumption	400 mA
Dimensions	79 x 22 x 48 mm
Weight	77 gr (Camera Only)
<u>Car Mount Bracket</u>	Included
<u>PC application</u>	via download