

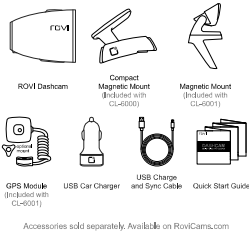
BEFORE USING ROVI...



WARNING

- Never rely solely on ROVI products when driving. Always practice safe driving habits and follow all driving laws and standards. ROVI products are not a replacement for safe driving habits.
- Always survey your surrounding before driving and operating ROVI products. ROVI products are not replacements for manually checking your surroundings.
- Never drive while only looking into the built-in monitors of ROVI products. The images and objects viewed from the screen will be different from the actual distance to your vehicle.
- Do not operate or change settings on any ROVI products while driving or while the vehicle is in motion. Always practice safe, handfree, and unobstructed driving.
- Mounting and installation locations are for recommendations only. The placement recommendations may not apply to every type of vehicle. Please ensure that installation and mounting location you choose will not obstruct visibility, any safety features of the vehicle, or violate government safety standards.

IN THE BOX

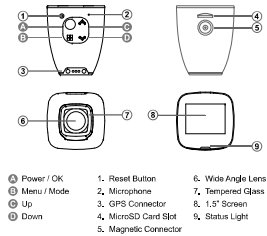


INSTALLATION



- Insert the MicroSD card in the ROVI dashcam. Push card until it locks into place.
- Determine mounting location (See diagram for optimal placement)
- Connect USB power cable to the magnetic mount and plug the USB car charger to the 12V socket.
- Route cable around windshield so it is not obstructing visibility.
- Attach the ROVI dash camera to the mount.
- Adjust the angle of the mount for optimal viewing.

BUTTON LAYOUT



BUTTON FEATURES

MODE	FUNCTIONS
NOT RECORDING	Start / Stop Recording: Stop / Play Screen: Zoom In: Zoom Out: Quick Menu:
RECORDING	Start / Stop Recording: Protect Current Recording:
PLAYBACK	Play / Pause: Previous File: Next File:
PHOTO	Take Photo: Setup Menu: Zoom In: Zoom Out:
MENU	Select: Toggle Between Menu:

SPECIFICATIONS

Chipset	NT96650
Sensor	SONYIMX335
Lens	120° 150° Diagonal Viewing Angle 6 Layer Glass + IR
Spotlights	Optical coating tempered glass
LCD	
Resolution FPS	130° 400 × 240 resolution
Battery	1080p / 30fps / 20p / 60fps
Loopspeaker	Built-in polymer Li-ion battery
Storage	8G, 16G
Image Technology	MAX 60FPS video SD
Security Application	128GB / 4097 / 4K digital zoom / 190db Dynamic Range (WDR)
Mount Features	Gesture / Motion detection / Parking monitor
Working Temperature	Quick removal / Magnetic power connector / Adjustable angle -20°C ~ 70°C



FOR IMMEDIATE HELP AND SUPPORT,
AS WELL AS HOW-TO VIDEOS, PLEASE VISIT

rovicams.com