

XIRGO

XIRGOCAM

Road and Driver-Facing Camera



The Xirgocam is an all-in-one road and driver camera that provides high-definition video recording for your company vehicles. These cameras are compact and easy to install, and they can hold up to seven days of footage internally. Use them in tandem with EquipmentShare's telematics platform to monitor employee driving behavior, document aggressive driving events and review critical incident footage.

INSTALLATION OVERVIEW

Simple installation using OBD-II harnesses for light-duty vehicles or 2-wire power/ground harnesses for heavy-duty vehicles. Power cables can be easily routed along the dash or headliner using the provided tuck tool. See next page for mounting options.

SPECIFICATIONS

Power Requirements	12V Constant Power
Battery	N/A – Vehicle-Powered
Sleep Mode	Auto Shut-off after 72 hours
Operating Temperature	-20° to +49° C
Dimensions	3.4" x 2.4" x 1.1"
Network	LTE Cat 1
Weight	3.8 oz

CAMERAS

Exterior (Road) Camera	1440p HD video @ 30 FPS
Interior (Driver) Camera	Infrared 720p HD video @ 30 FPS
Field of View	120°

DISPLAY

Screen Size	2.4" (diagonal) LCD touchscreen display
Resolution	240 x 320p @ 166 ppi
Contrast / Brightness	800:1 contrast ratio; 400cd / m2 max

XIRGOCAM MOUNTING OPTIONS



Choose from either a suction cup windshield mount or a dash mount kit. Both kits securely lock the camera's power cord into place to prevent accidental (or intentional) disconnections.

EACH KIT INCLUDES

1. Cup-to-base screw, extra cup & set screws, and a tightening tool.
2. Tuck tool for hiding exposed cable.
3. Cable ties for safely securing and hiding cable.
4. Lens wipes for cleaning mounting surfaces and camera face.
5. Secure mount cup — prevents power cable from being unplugged from camera.

TR-26 Suction Cup Mount Kit



3.4"

4.75"

TR-27 Secure Mount Kit



1.7"

5.25"

2.0"



ATTACHING CAMERA TO MOUNT

1. Attach cup to base using the provided screw. Ensure that the cup faces the direction that the cable will travel.
2. Fully insert the power cable into the USB-C port on the camera.
3. Place the camera and power cable into the base cup and secure with the set screw.