

KENWOOD

STZ-RF200WD

Motorsports Dual Action CAM
Recording System



STZ-RF200WD

The STZ-RF200WD is a Motorsports-grade Dual Camera recording system with hide-a-way control box for stealth installations in motorcycles, UTV's & more!

Product Features & Highlights

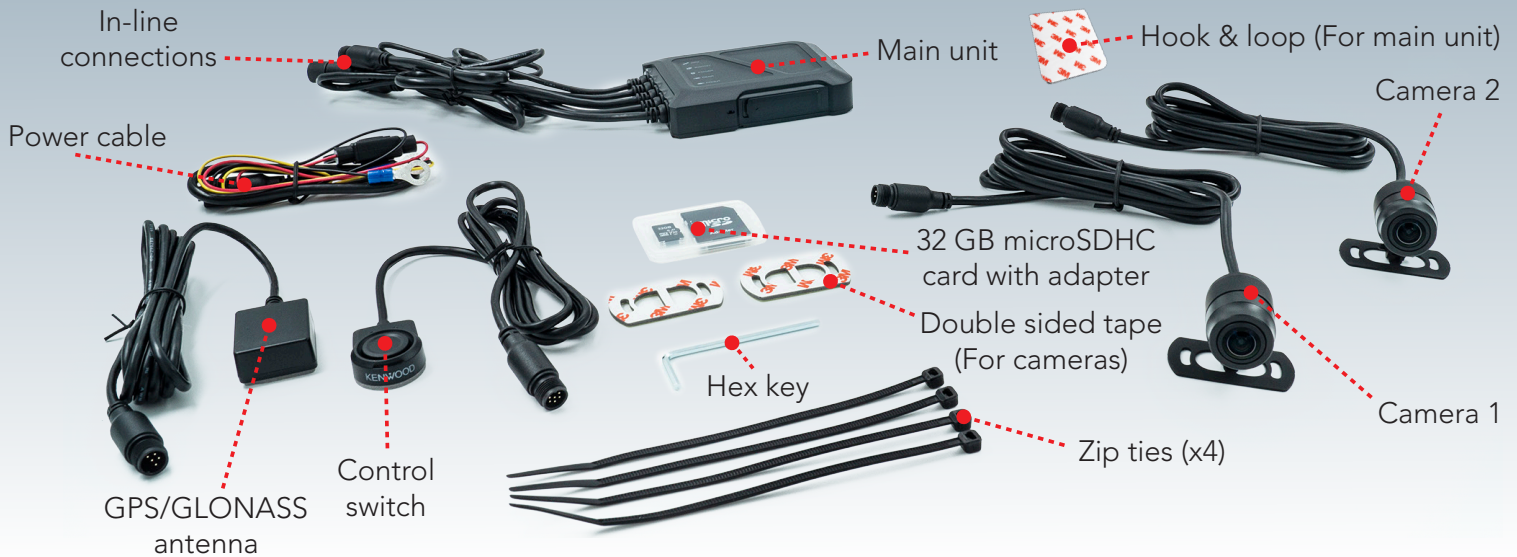
Specs	Recording Resolution	1920 x 1080 (2M)	Waterproofing /Dustproofing	Main Unit	IP55
	Recording Format	H.264 (MP4)		Cameras	IP66/67
	Image Sensor	1/2.7" CMOS Sensor		GPS/GLONASS Antenna	IP66/67
	Frame Rate	27.5fps		Control Switch	IP66/67
	Lens	F=2.2 Fixed Focus Lens			
Dimensions (w x h x d)	Field of View	195° (Diagonal)	Features	High Dynamic Range	✓
	Operating Temperature	-4° F to 140° F		GPS/GLONASS	✓
	External Storage	32GB microSD Included (supports microSDHC, mircoSHXC Class 10+ UHS-I (max. 256GB))		G-Sensor	✓
	Main Unit	79mm x 104mm x 22.5mm		Super Capacitor	✓
	Cameras	23.5mm x 34.4mm		Electric Image Stabilization	✓
	GPS/GLONASS Antenna	27.4mm x 33mm x 13mm	Audio Recording	✓	
	Control Switch	25.8mm x 36.9mm x 9.5mm	Recording Modes	✓	
			Warranty	Continuous, Event, Manual	1 Year
			UPC		0019048232601

KENWOOD

STZ-RF200WD

Motorsports Dual Action CAM
Recording System

Key Features & Highlights



Cable Lengths

(Total connected length from main unit)

Cameras: 2 Meters (6.6ft)
Switch: 2 Meters (6.6ft)
GPS Antenna: 2 Meters (6.6ft)

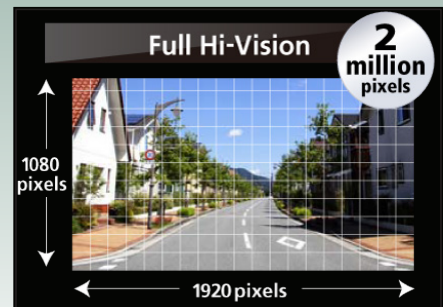
STZ-RFCC100
STZ-RFCC300
STZ-RFCC500

Optional 1/3/5 Meter camera extension cables.
UPC 0019048232762
UPC 00190482350577
UPC 0019048235084

Full HD
Picture Quality

Full HD
1920x1080

Full HD Recording



» 1920 x 1080 Full HD video recording provides great detail.

HDR
(High Dynamic Range)

» Built-in HDR easily records clear images in dark or well lit environments without underexposing or overexposing the image.



The cameras, GPS, and switch all carry an IP67 rating, meaning that they can resist high-pressure, heavy sprays of water. They are also fully sealed against dust entry. The main unit carries an IP55 rating, meaning that it is protected against dust ingress and low pressure

Built-in GPS receiver records the location information in the video. This information can be viewed on the app or on your PC.

A 3-axis G-Sensor with adjustable sensitivity detects a collision and triggers video recording.

Wireless Link enables video playback and transfer, along with easy setup via smartphone app.

KENWOOD

STZ-RF200WD

Motorsports Dual Action CAM
Recording System

Key Features & Highlights



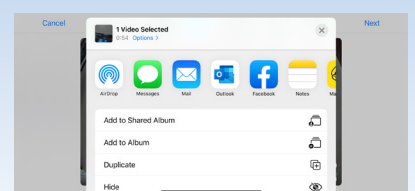
**KENWOOD
Motorsports
CAM App**

You can use the KENWOOD Motorsports CAM App to view and download videos recorded and saved to the SD card, as well as to change settings and adjust the cameras.

Device Requirements

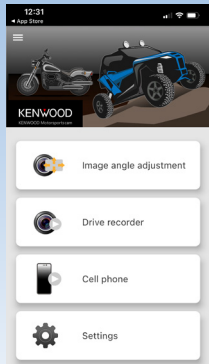
- » OS: Android 7.0 or later
- » OS: iOS 11.0 or later

Camera Angle Adjustment

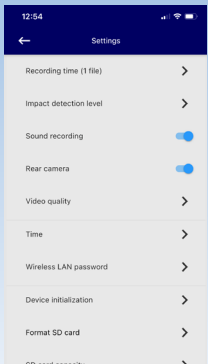


File Sharing

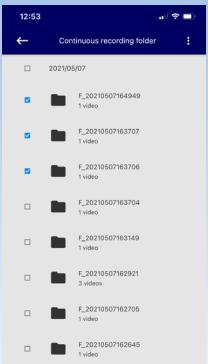
*Some apps limit file size



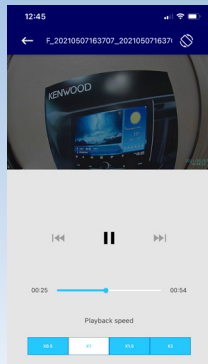
**Home
Screen**



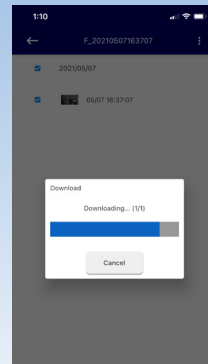
**Settings
Screen**



**Folder
Storage**



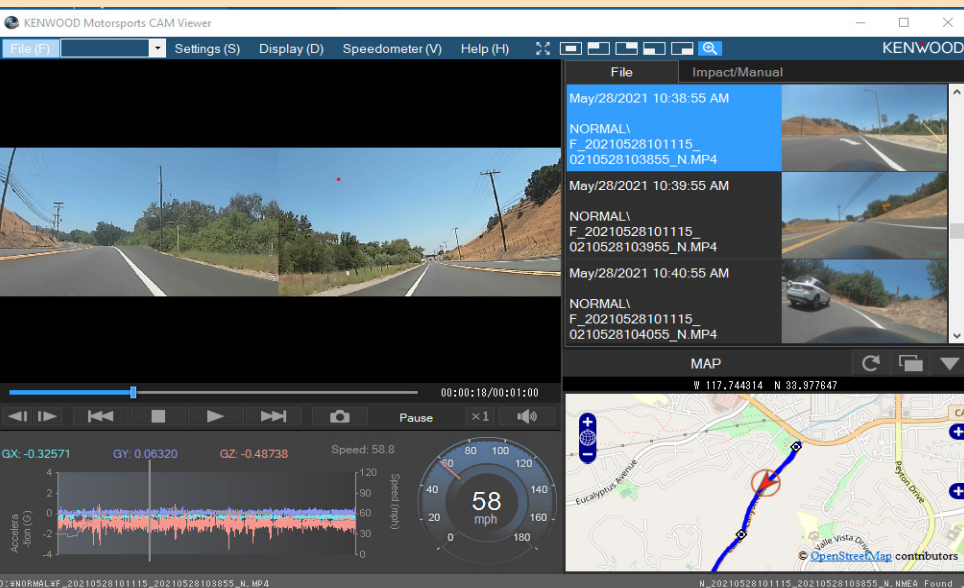
**Video
Playback**



**File
Download**

KENWOOD Motorsports CAM Viewer

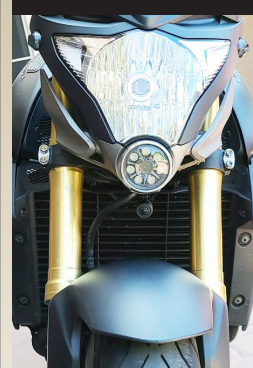
The KENWOOD Motorsports CAM viewer is a desktop software for displaying video recorded with this device. Simply download the installer from <https://www.kenwood.com/cs/ce/>, then install according to the on-screen instructions. PC Requirements: OS- Microsoft Windows 10 (32-bit/64-bit). Apple Mac OS- X 10.14 or later.



Main screen provides easy access to speed, map data, & more!

Installed Pictures

Front Camera



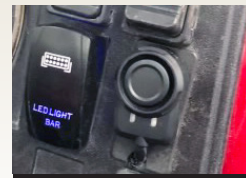
Rear Camera



Control Switch



On Motorcycle



On UTV