inView 360° System



360° Non-Recording Around Vehicle Monitoring System

RVS-360V2

The inView 360° Around Vehicle Monitoring System greatly reduces blind spots by giving drivers a real-time 360° view around the apparatus. The RVS-360V2 is equipped with 4 Full HD ultra-wide fish-eye cameras, which give four unique views that seamlessly merge together to create a complete image of your vehicle and its surroundings. Use the 360° view to assist with parking, check blind spots, or navigate narrow roads. The RVS-360V2 easily integrates with our 7" or 10" HD monitor. The system comes with auto-calibration, so the entire calibration process can be done in as little as ten minutes! Unlike the RVS-02-360, the RVS-360V2 comes without DVR, so you get all the benefits of a bird's-eye-view and auto-calibration at a much lower price point.



Full Around Vehicle Monitoring (AVM)

The standard system consists of four cameras to provide a 2D, four camera stitched-around-vehicle view (top view). The system is capable of connecting another 1-2 cameras to monitor other areas.

AUTOMATIC TRIGGERS

Set triggers to have the camera view change automatically (left/right/reverse/default).

CUSTOMIZABLE ON SCREEN OVERLAY

Customize the width, length, and position of the overlay for specific applications.

AUTO CALIBRATION

Calibration is performed simply and easily, directly through the system monitor.

ADVANCED FEATURES

The RVS-360V2 has a built-in G-Sensor.

INSTANT REVERSE

The system activates the rear camera image with 2 seconds of ignition, enabling FMVSS-111 compliance.





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System Components:



Electronic Control Unit (ECU)



Ultra-wide Camera with Housing (x4)



7"/10" HD Monitor (optional)



External IR Sensor



Push Button



Passive CVBS Splitter

System	
Operating Voltage	8 VDC to 32 VDC. Reverse polarity protection on power
Operating Temperature	-20°C to 70°C
Storage Temperature	-40°C to 85°C
Self-Diagnostics	On boot. LED indicators, on-screen indicators
Views:	Top View, 2D stitched around vehicle view / Front / Reverse / Left / Right
	Top view combined with one of the following views Front / Reverse / Left / Right
	Auto-switched based on external signal triggers: Left / Right / Reverse Signals
	Manual-switched with an external push button
	Instantaneous reverse view after engine ignition and reverse gear engaged
Bulk Calibration	Supported
Trigger Signal Voltage	6 to 32 VDC
Configuration	Via IR, via monitor (touch screen or mouse driven)
Frame Rate	1080p @30fps NTSC, @25fps PAL; all channels
Compression/Encoding	H.264
Monitor	Supports 720p (CVBS) and /or 1080p (HD); touch screen capable
Video Streaming	RTSP support via ethernet
Vehicle Image Library	Editable - Preloaded with 8 vehicle types

ECU	
Enclosure	Enclosure: die-cast aluminum ADC12; lockable / removable front cover (metal).
Video Outputs	1080p / CBVS, 2 ports
Video Inputs	Up to 6; 4 cameras to provide top view, 2 spare channels
Trigger Signals	Left / Right / Reverse / Panic (event marking), 6-32VDC @ 0.12 to 0.63 mA.
Camera Port Impedance	75 Ω
Video Output Port Impedance	75 Ω
Dimensions	135 x 120 x 40 mm; 5.8 x 6.8 x1.5 in
IR Sensor	3m extension
Camera	
Enclosure	Die-cast aluminum ADC12 with a 304 stainless steel bracket; IP69K-rated
Dimensions	52 x 42 x 40 mm; 2.0 x 1.7 x 1.6 in (approximate)
Sensor	2.9 mega-pixel CMOS
Power	ECU-supplied
Voltage	12VDC @65 mA
Focal Length	2.8mm
Field of View (FOV)	130° (V) x 190° (H)
SNR	>80dB
Other	
G-Sensor	Equipped; Built-In
Language	English / French / German / Dutch
Units of Measure	Metric / Imperial
Ports	USB / RS232C / RS485 / Can Bus

