inView 360HD[™]

See and Record full Perimeter View around your Vehicle

Suited to a wide range of fleet vehicles including School and Transit Bus, Waste and Fire and Emergency.

See and record the entire perimeter of your vehicle during low speed maneuvers using image overlay and instantaneous reverse view to help reduce the danger of hitting parked vehicles and other obstacles. Unlike other systems on the market, there is no need for a separate recording system.

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. All connected cameras are recorded.

Instantaneous Reverse View

Reverse view is available immediately after engine ignition and when vehicle operator has shifted into reverse gear (before the system is fully initialized). Extra hardware option which also includes an AHD monitor, is required.

Other Meta-Data

The GPS receiver and built-in G-sensor provide other meta-data automatically captured by the recorder.





System Components:



Electronic Control Unit (ECU) Front Cover Removed



External Wi-Fi Antenna

Ultra-wide Camera with Housing (x4)

External GPS Antenna



Electronic Control Unit (ECU) with Front Cover



External IR Sensor



Passive CVBS Splitter



Push Button (x3, Red, Green, Black)

1.877.630.7366 safefleet.net



inView 360HD™

See and Record View of the full Perimeter around your Vehicle



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 or Top View combined with 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		
Calibration	Supports manual, Wi-Fi, Auto and on-screen modes		
Trigger Signal Voltage	6 to 32 VDC		
Video Download ¹	Via Wi-Fi		
Configuration	Via IR, Wi-Fi, monitor (touch screen or mouse driven)		
Video Recording	Supported; continuous		
Frame Rate	1080p @30fps NTSC, @25fps PAL; all channels		
Compression/Encoding	H.264 (2 Mbps / 4 Mbps compression modes)		
Storage ²	Up to 4 SD cards in series; max capacity 256 GB for a total of 1TB max system storage.		
Monitor	Supports 720p (CVBS) and /or 1080p (HD); touch screen capable. Optional 7" Monitor (HDM_7IN), sold separately.		
Video Streaming	RTSP support via ethernet		
Vehicle Image Library	Editable and Preloaded with 8 vehicle types		

¹ Subject to transmission conditions

² SD cards sold separately. Recommended: Class 10

Compression Modes	Video Clip File Size Guidelines	Recording Le	Recording Length (hrs)	
		128 GB	256 GB	
2 Mbps	4.3 GB / 4 Cameras / hr	30 hours	60 hours	
4 Mbps	8.5 GB / 4 Cameras / hr	15 hours	30 hours	

These guidelines are subject to compression variations. Data can be extrapolated for other SD sizes.

1458-InView360HD-SS-SF-032525

Copyright ©2025 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

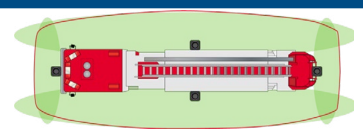


Illustration displays 2D stitched image The four live images are combined. The overlapping corners are automatically blended and stitched, providing an around vehicle view with minimal blind spots.

ECU		
Enclosure	Enclosure: die-cast aluminum ADC12; lockable / removable front cover (metal).	
Video Outputs	1080p / CVBS, 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	
GPS	<28mA @ 3.3V	
Dimension	135W x 120L x 40D mm; 5.8W x 6.8L x1.5D in	
IR Sensor	3m extension	
Camera		
Enclosure	Die-cast aluminum ADC12 with a 304 stainless steel bracket; IP69K-rated	
Dimensions	52 Wx 42L x 40D mm; 2.0W x 1.7L x 1.6D 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	
GPS	External Receiver	
Wi-Fi	External antenna; 802.11 b/g/n/ac	
Language	English / French / German / Dutch	
Units of Measure	Metric / Imperial	
Ports	USB / RS232C / RS485 / Can Bus	
Homologation	FCC / EMark / CE	
	HD Player (native) - with routing information	
Video Player	H.264 compliant - without routing information	
	Recorded video selectable/filterable by event types	

1.877.630.7366 safefleet.net

