9" SD or AHD Quad Driver Assist Monitor

Increase driver awareness and safety

This high resolution monitor ensures drivers see clear images from all camera inputs for optimum security and driver confidence.

This 9" Driver Assist Monitor supports up to four camera inputs and displays either a configurable default view or specific views based on triggers. Camera view sequence, trigger sources, day/night settings and picture adjustments can be made as necessary. The monitor supports either standard definition analog or 720p AHD cameras, but not a mix of both. Camera resolution is configured at the time of installation.



Fully Scalable with the Safe Fleet Video Management Solution

- Advanced OSD menu for easy use
- Supports single/dual/triple/quad screen display views
- Three trigger inputs
- Auto day and night brightness control via an ambient light sensor
- Video camera connector is a 4-Pin GX12-4 screw aviation connector

Monitor Display View Options:







9" SD or AHD Quad Driver Assist Monitor

Increase driver awareness and safety

0 15 1	
Specifications	
Viewing Angle	U:50° /D:60° /R:70°
Response Time	30 ms
Menu Access	OSD via from front panel push buttons
Resolution	1024 x 600 x 3 (RGB)
Contrast ratio	500:1
Display Format	16:9/500:1
Display Brightness	500 cd/m2, 400 nits
Screen size	9 inch (diagonal)
Camera Connectors	4 round 4 pin GX12 connectors (support for Standard Definition Analog compliant video signals or 720p Analog High Definition)
Inputs	3 triggers for rear view, left view, and right view
Audio	Built-in Speaker
Mounting	Use included U-Bracket Mount
Monitor Weight (excludes cabling, bracket)	1.4 lbs (0.6 kg)
Power	
Input Power	DC 10 V - 32 V
Power Consumption	6 W
Environmental	
Operating temperature	-20°C ~ +70°C
Impact rating	5G



