

PHONE & EMAIL ADVICE – SECURE ONLINE ORDERS OR CALL OUR OFFICE
DISCREET OVERNIGHT EXPRESS POSTAGE AUSTRALIA WIDE



9” AHD 1080P REVERSING CAMERA MONITOR

Model Number – M910

Short Description

Why are Hidden Camera Surveillance *Truck, Bus & Trailer Reversing Camera Systems* different from others? Compare our LCD monitors and AHD camera specifications and see that AHD (*Analogue High Definition*) is the best. If you demand that high visual clarity, what’s the point in cheap low resolution monitors and cameras.

It stands to reason there’s no point having an *AHD HD 1080P monitor* if the camera resolution is only 400-600 TV Lines. The camera needs to be much high resolution to appreciate the picture quality. All of our *LCD vehicle monitors* and *reversing cameras* are AHD (*Analogue High Definition*) 1200 TV Lines or double the clarity of others. We don’t stock low resolution *vehicle security cameras* or monitors.

Description

Ideal for *cars, buses, trucks, forklifts, agricultural vehicles, heavy machinery, tractors, trailers, caravans, semi-trailers, horse floats* and so much more.

This is our **9” LCD Reversing Camera Monitor** (cameras optional). Please note Hidden Camera Surveillance offers a wide range of *vehicle monitors and cameras* in various shapes and sizes albeit maintaining that High AHD quality. We also offer kits with single, dual, or Quad 4 camera systems. Some customers prefer to build their own *wireless or cabled vehicle camera system* with specific mode cameras and cables in mind. Please note if using your own cameras, beware of compatibility as not all cameras support AHD monitors.



Reverse Parking Guidelines

Another feature standard in our monitor range is parking guidelines. Most are familiar *car reversing cameras* and the more advanced depict monitor guidelines to assist with driver parking. Our *AHD vehicle monitors* support this assistance feature but it's not an added extra, it's standard.

How many cameras does this 9" AHD Monitor Support?

This monitor supports two cameras, although each camera is displayed full screen. This is not a dual split screen monitor (split screen optional) although the monitor has a manual switch allowing drivers to instantly change view from camera 1 or camera 2.

Why are vehicle monitors different quality?

Our monitors are Ultra-High definition 1024 x 600 (not lower resolution 600 x 480 pixels) and there is a significant difference between the two. The same applies to our cameras. Most other analogue mobile cameras are IP69 and just 600 TV Lines whereas our cameras are a much higher grade IP69K rating and an amazing 1200TVL. Does that make a difference? You bet it does.

Warranty

Sure, no problem we offer 2 years camera replacement warranty, express postage excluded. We are an Australian registered ABN company since 1982 not some fly by night business.

Are vehicle monitors easy to install?

Please note Hidden Camera Surveillance is not an installer. Our *Monitors* have voltage overload and reverse polarity protection to ensure hardware isn't damaged by fitting mistakes. Our monitors support a wide voltage range from 9V-36V which in most cases covers just about all trucks and vehicles.

Other than mounting a few brackets its very much straight forward although you do need to connect the monitor to vehicle power. In this regard yes DIY if confident otherwise any local auto electrician will have it completed quickly with quality assurance. Should the monitor and/or cameras be accidentally damaged due to incorrect installation procedures, this is not a warranty issue and for that reason we always recommend using the services of a licensed auto electrician.

How are cameras connected to a monitor?

Assuming we are talking about cabled cameras rather than wireless, Hidden Camera Surveillance offers optional DIN cables in various 5,10,15 & 20M lengths as pictured below.

4-Pin Cable

Special thick hard wire can shield vehicle's circuit interference better than normal AV cable.



Waterproof camera

Excellent picture in our camera, over-ecpectation in your mind.



Specifications

Supports wide voltage 9V-36V

Semi tilting camera mounting bracket
 Mirror and non-mirror viewing functions
 Reverse Parking Guidelines supported
 Single camera full screen view
 Supports two cameras (Cam 1 or Cam 2 selectable full screen only)
 Audio microphone – Optional
 Monitor sun Visor
 Ideal for cars, buses, trucks, forklifts, agricultural vehicles, and all heavy machinery
 Single Image Display: 720P, 960P & 1080P



Specifications	
Model M910	9" Colour AHD Monitor
Description	CVBS/AHD Chipset
Image Device	AHD
Analogue HD	1024 x 600
Display Format	16:9
Technical	
TV System	PAL/NTSC
Mirror Image Switch (monitor)	Yes
Monitor Support	720P/960P/1080P & CVBS
Colour System	Auto
Reverse Parking Guidelines	Yes
Dual Camera Split Screen	Cam1 or 2 full screen only
AGC	Auto
S/N Ratio	Better than 48dB
White Balance	Auto
AV inputs	2
BLC	Auto
Languages	English & others supported
Casing	Metal & hard black plastic composite
Voltage	9V-36V
Operating Temperature	-20°C~75°C , RH95% MAX
Monitor Dimensions	228 (W) x 143 (H) x 40 (D) mm



DS
ra Surveillance