

MULTI-CHANNEL VEHICLE CAMERA SOLUTIONS

SOLUTION FOR RIGID LORRY

This solution consists of the following;

- 5ch DVR with 1TB HDD
- 7" viewing monitor with side and reversing camera trigger
- 1 x IP 720p forward facing camera
- 2 x AHD 720p 1.3mp side cameras
- 1 x AHD 720p 1.3mp reversing camera
- 1 x AHD 720p 1.3mp load monitoring camera



The above solution provides an example of how a 5 camera system can be used on a Rigid Lorry providing 360 degree recording in and around your vehicle. Our systems are designed for multiple industry types providing up to 4 weeks' worth of recording via the on-board 1TB MDVR from the 5 cameras.

This solution has a reversing camera which can be located above or below the rear doors, 2 side cameras near and off, 1 internal load monitoring camera (this can also be a driver facing camera), a forward facing IP camera, and a 7" monitor which acts as a driver aid when turning left or reversing. Trigger wires are connected to the indicator relay and reversing feed to provide the correct image on the screen to aid the driver which can help towards gaining FORS or CLOCS accreditation and also provides additional security and confidence for the driver.

The benefits of having a connected solution are that you have instant access to the data, which can provide additional insurance reduction benefits. Alerts can be set up from the internal G shock sensor to notify you of an incident providing FNOL, you are then able to dial in and live view if required and remotely download the footage from all the cameras (monthly data contract applies). The options for on-board recording 3G, 4G and WIFI connectivity are shown below.

To customise this solution with different camera types and locations please speak to one of our advisors.

360RS with 1TB of on-board recording with GPS

360RS with 3G Connectivity and 1TB of on-board recording and instant access

360RS with 4G Connectivity and 1TB of on-board recording and instant access

360RS with Wifi and 1TB of on-board recording (instant upload via WIFI module on return to depot)

