Viewtech 7" Heavy Duty Monitor

Industrial Quality



\\ VT7HD-720

Heavy Duty / ISO 16750-3 5.9G Vibration Rating / Works with Fleetview™

The Viewtech VT7HD-720 is a fit for purpose heavy duty vehicle monitor supporting up to 3 cameras.

Hard wearing and robust this monitor can be used in a range of industries. Works with all Viewtech standard and high definition cameras.

Applications

- > Road Working, Construction & Mining
- > Marine & Engine Room Monitoring
- > Transportation
- > Agriculture
- > Traffic management
- Material Handling

Main Features

- > 3 x CVBS / AHD 1080p Video Inputs
- > Touch Screen Control
- > Camera Triggering
- > Works with Fleetview[™] Recording Systems
- > 24/7 Duty Cycle
- > 3 Year NZ/AU Warranty

Fit For Purpose

Temperature and vibration ratings ensure the unit can survive in demanding conditions.

Camera Triggers

VT7HD-720 features electrical camera triggers with selectable priority allowing camera views to be triggered from indicators or reversing.

Included

Monitor, U-bracket, Dash Mount, Wiring Loom, Sun Visor, Remote

Works with Fleetview™

This monitor works with Fleetview, a comprehensive recording and remote access platform.



Specifications	
Viewable Panel Size	7" Touch Screen
Video Inputs	3
Video Formats	CVBS, AHD up to 1080p
Picture Type	NTSC or PAL
Vibration	ISO 16750-3 5.9G
Auto Dimming	Yes
Camera Triggers	3 Single Camera triggers
Camera Connectors	4-pin EzyConnect (RCA and BNC adaptors available)
Power	10V-32V (12V DC power output to cameras)
Dimensions	182w x 122h x 24d (mm)
Operating Temperature	-20°-70°C
Water / Dust	N/A
Effective Pixels	1280×720 pixels
AGC	Auto













VT7HD-720 Accessories



Included in Kit







Flush Kit

Dash Mount

U-bracket

Optional Parts









VT540 Overhead Mount

VT13P Monitor Loom Extension

VT547 Suction Mount

VT550 Clamp Mount

Additional Features

- › Adjustable parking lines
- › Auto scan
- > Customisable power on default view
- > Mirror, flip, reverse
- Name cameras
- Customisable trigger delay
- > Customisable dimmer









