VIEWTECH WIRELESS VEHICLE CAMERA SYSTEMS



Heavy Duty | 7" or 9" Monitor Options | Quad Display | 3 year NZ/AU Warranty

The Viewtech Wireless range is a suite of equipment suitable for material handling as well as other applications where a wireless camera and monitor solution is needed.

Fit for purpose, robust and comes with a 3 year NZ/AU warranty.

APPLICATIONS

- Forklifts
- Telehandlers
- · Container Handlers
- Cranes

MAIN FEATURES

- · Wireless video transmission
- 7" and 9" Monitor Options (both quad camera viewable)
- · camera trigger inputs
- · Up to 100m wireless range

CAMERA OPTIONS

Camera and Lens options allow different mounting options and viewing angles.

VT671DW - Conventional bracket 120° FOV VT671DW-69 - Conventional bracket 69° FOV VT268FL - Slim Line Magnetic base & screw mount - 44° FOV

VT697DWB - Magnetic Mount with built in battery 120° FOV

BUILT IN RECORDING FEATURE

Built in SD card recording saves video direct to a micro SD card. This can then be retrieved and played back on any PC. For more advanced recording options and remote access use Viewtech Fleetview.

ORDERING INFO & COMMON KITS

VT7WQDVR 7" Kit with VT671DW camera VT9WQDVR 9" Kit with VT671DW camera VT7W268FL 7" Kit with VT268FL camera VT9WQDVR 9" Kit with VT268FL camera

Any other combinations can be ordered by their seperate part numbers.



VT671DW Camera



VT697DWB Camera

VT697DWB CAMERA

This unique camera has a built in battery and super strong magnetic base. It can work up to 8 hours on a single charge and has built in battery management. Charge from 12V-30V or USB.

FIT FOR PURPOSE

Built for rugged conditions and carries an IP69K water/dust rating, shock resistance to 5.9G and is built for industrial and heavy industry applications. Can be used in Freezers down to -30°.

INCLUDED IN KITS

Monitor, Camera, monitor power loom including trigger inputs, monitor U-bracket and Dash mounts, camera power tail.











OPTIONAL PARTS & SPECIFICATIONS

VT509 BATTERY

The battery option is used if there is no hardwired power at the location the camera is to be mounted. This battery has built in battery management and can be charged by 12V-30V DC.

The battery will run for around 6 hours of use. VT12V1A is a battery charger available for this pack.

VT42ANT3M

VT42ANT3M is a small directional panel antenna which can be used on the VT671DW cameras for increasing connectivity at either the camera or the screen end. Only use in the rare occurance of range or connection issues.











VT509 Camera Battery

VT550 Clamp Mount

VT540 Overhead Mount

VTAC539 Magnetic Camera Mount

VT42ANT3M

Vireless Video Inputs	SPECIFICATIONS				
Vireless Video Inputs Iddeo Viewing Modes Recording Yes, up to 256GB Micro SD Card Remera Single or Split Screen Riggering Ribration ISO 16750-3 5.9G Ruto Dimming Yes Remperature -30°C - 60°C Rower 10V-32V Rimming Remera VT671DW VT671DW-69 VT268FL VT697DWB Remsor Riewing Angle I20° Riewing Angle I20° Riewing Angle VICHIUM VI	Monitor	VT7DWQ 7" VT9DWQ 9"			
Single, Split Screen, Quad Screen Modes Recording Yes, up to 256GB Micro SD Card Single or Split Screen Riggering Ribration ISO 16750-3 5.9G Ruto Dimming Yes Remperature -30°C - 60°C Rower 10V-32V Rimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Remera VT671DW VT671DW-69 VT268FL VT697DWB Remsor Riewing Angle 120° Riewing Angle 120° Riewing Angle Rieming Right	Viewable Panel Size	7" 9"			
Adodes Yes, up to 256GB Micro SD Card Samera Single or Split Screen Friggering ISO 16750-3 5.9G State Dimming Yes Femperature -30°C - 60°C Fower 10V-32V Dimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Samera VT671DW VT671DW-69 VT268FL VT697DWB Sensor 600TVL Viewing Angle 120° 69° 44° 120° Min Illumination 0.0Lux with IR on Swart IR with 5m Range Smart IR with 5m Range Heater Yes <10°C Audio Yes	Wireless Video Inputs	4			
Single or Split Screen Friggering Fibration ISO 16750-3 5.9G Futo Dimming Yes Femperature -30°C - 60°C Flower 10V-32V Fimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Femperature Fiewing Angle 120° Fiewing Angle Fiewi	Video Viewing Modes	Single, Split Screen, Quad Screen			
riggering fibration ISO 16750-3 5.9G auto Dimming Yes femperature -30°C - 60°C fower 10V-32V Dimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Camera VT671DW VT671DW-69 VT268FL VT697DWB Densor 600TVL Fiewing Angle 120° 69° 44° 120° Ain Illumination 0.0Lux with IR on Built In Battery No No No No Yes 6hr-8hr Differed Smart IR with 5m Range Heater Yes <10°C Builting Angle Yes Fiewing Angle Yes Fiewing Angle Smart IR with 5m Range	Recording	Yes, up to 256GB Micro SD Card			
remperature -30°C - 60°C remperature -30°C - 60°C remperature 10V-32V rempensions (mm) 213w x 137h x 26d 230x x 150h x 45d remperature 500 000 000 000 000 000 000 000 000 00	Camera Triggering	Single or Split Screen			
Femperature -30°C - 60°C Power 10V-32V Dimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Camera VT671DW VT671DW-69 VT268FL VT697DWB Sensor 600TVL 69° 44° 120° Viewing Angle 120° 69° 44° 120° Vini Illumination 0.0Lux with IR on 0.0Lux with IR on Suilt In Battery No No No Yes 6hr-8hr Frared Smart IR with 5m Range Heater Yes <10°C	Vibration	ISO 16750-3 5.9G			
10V-32V 230x x 150h x 45d 230x x 150h x	Auto Dimming	Yes			
Dimensions (mm) 213w x 137h x 26d 230x x 150h x 45d Camera VT671DW VT671DW-69 VT268FL VT697DWB Sensor 600TVL 600TVL 600TVL 120° <td>Temperature</td> <td colspan="4">-30°C - 60°C</td>	Temperature	-30°C - 60°C			
Semera VT671DW VT671DW-69 VT268FL VT697DWB Sensor 600TVL Sewing Angle 120° 69° 44° 120° Significant of the seminary of the sem	Power	10V-32V			
Gensor 600TVL Viewing Angle 120° 69° 44° 120° Viewing Angle 0.0Lux with IR on 0.0Lux with IR on Suilt In Battery No No No Yes 6hr-8hr Infrared Smart IR with 5m Range Yes <10°C	Dimensions (mm)	213w x 137h x 26d		230x x 150h x 45d	
Viewing Angle 120° 69° 44° 120° Vin Illumination 0.0Lux with IR on Built In Battery No No No No Yes 6hr-8hr Infrared Smart IR with 5m Range Heater Yes <10°C Audio Yes	Camera	VT671DW	VT671DW-69	VT268FL	VT697DWB
Min Illumination 0.0Lux with IR on Built In Battery No No No No Yes 6hr-8hr Smart IR with 5m Range Heater Yes <10°C Audio Yes	Sensor	600TVL			
Ruilt In Battery No No No No Yes 6hr-8hr Smart IR with 5m Range Heater Yes <10°C Yes	Viewing Angle	120°	69°	44°	120°
nfrared Smart IR with 5m Range Heater Yes <10°C Yes	Min Illumination	0.0Lux with IR on			
Heater Yes <10°C Yes	Built In Battery	No	No	No	Yes 6hr-8hr
udio Yes	Infrared	Smart IR with 5m Range			
	Heater	Yes <10°C			
ize 86w x 72h x 75d 86w x 72h x 75d 35w x 35h x 120d 120w x 80h x 150d	Audio		Υ	es	
	Size	86w x 72h x 75d	86w x 72h x 75d	35w x 35h x 120d	120w x 80h x 150d





