

PORTABLE CCTV VMS SOLUTION

MVIS' Portable CCTV VMS Solution discreetly integrates a CCTV camera with our VMS-A, allowing you to have eyes on the ground without having to be physically present on-site, creating a surveillance and feedback solution that can be used to monitor and respond to situations quickly.

Variable Message Sign (VMS-A)

As a tried and tested traffic / crowd control solution, the original 5-colour Bartco portable VMS are used by councils, Highways England, retail, events management and many other traffic management groups to communicate vital information and safety messages all over the UK.

Featuring a 5-colour LED display for text or pictograms, the VMS-A is versatile and requires no external power source.

Messages can be updated remotely by your team or ours, via a web-based portal that can publish changes in seconds, allowing you to respond to the situation as it changes.

Integrated CCTV

Integrating CCTV with our VMS allows you to have eyes on the ground without having to be physically present. The visible presence of CCTV is well known to influence behaviour and help enforce rules.

The combined use of such technologies allow these units to offer an information, surveillance and feedback solution that can be used to monitor driver and pedestrian behaviour without having to be on-site.

Ideal for:

- Security
- Queue management
- Works egress safety
- Site safety
- Events & wayfinding

Fitted with a VSIM from Vodafone as standard or compatible with any UK SIM card (purchased separately), users can connect to the camera using a smartphone or the Windows & Mac client.



KEY FEATURES:

- 1080p full HD, starlight night vision, IP65 weatherproof camera
- Unit security features: GPS tracked and padlock covers
- Be responsive to changes and operate products remotely via web based or mobile based platforms
- VMS Units are portable, solar powered and feature a 5-colour display for text/pictograms
- Communicate to the public using a trusted traffic / crowd control product
- 24/7 support, assisting you with placement, deployment and content for the units
- National coverage, allowing for quick deployment

TECHNICAL SPECIFICATIONS:

VIDEO & AUDIO

- Video Resolution: 1080p HD at 15 frames/sec
- Video Format: H.264
- Audio: High-quality speaker and microphone
- Video Resolution: 1080p HD at 15 frames/sec
- Field of View: Fixed lens, 110° diagonal
- Digital Zoom: 6x digital zoom

PIR DETECTION & ALERTS

- PIR Detecting Distance: Adjustable up to 10 m (33 ft)
- PIR Detecting Angle: 120° horizontal
- Audio Alert: Customized voice-recordable alerts
- Other Alerts: Instant email alerts and push notifications

STORAGE

- Local Storage: Supports up to 64GB micro SD card

TRAILER

- Overall length: 2420mm (1620mm with towing tongue removed)
- Width (travel position): 1620mm – 1595mm
- Width (operating position): 1620mm
- Height (travel position): 2045mm
- Height (max operating position): 3200mm
- Weight: 580kg
- Coupling: 40mm towing eye / quick release, 50mm ball

DISPLAY

- Display Type: LED full matrix
- Display Size: 1610mm x 1040mm
- Communication: SMS, internet, satellite, webbased, serial and App
- Matrix: 48 x 28
- Screen: Non-glare, UV resistant polycarbonate
- Brightness Control: Automatic or manual

POWER

- Voltage: 12V
- Solar Panels: 2 x solar panels
- Operation on batteries / solar: Indefinite under recommended conditions