

# **Vehicle**View Series™

# CAR KIT-Mobile Surveillance Center in the Car

The AgileMesh VehicleView CAR KIT™ enables a car to be an on-scene mobile surveillance center. Wireless live video feeds from any CommandMesh™ Connector or CommandMesh compliant surveillance equipment are sent to the car where they are monitored on a single, unified screen. This is ideal for major crimes, disasters and multiagency incidents where there is a need for live surveillance of an area. The optional cellular backhaul also enables remote monitoring as needed.



AgileMesh total on-scene, portable surveillance systems enable incident commanders to provide an enhanced level of officer safety, valuable post-incident training tools, incident action evidence gathering and a new level of liability protection. All video transmissions are secure and if one AgileMesh unit is disabled or destroyed other on-scene units continue to operate.

AgileMesh solutions include the proprietary CommandMesh software platform which optimizes video signal processing and communications.







An On-Scene Force-Multiplier that's Easy to Deploy, Set-Up and Use with No Special Technology Skills Required

# **CAR KIT - Components and Specifications**

#### **CAR KIT**

The AgileMesh VehicleView CAR KIT enables a car to be an on-scene mobile surveillance center.

## **KEY FEATURES OF EACH SYSTEM**

- Simple error-proof configuration
- Standalone solution no network or cell infrastructure required
- Supports diverse video sources, including existing robot vision systems, throw phones, sniper scopes, pole cameras, eyeballs, and mast cameras
- Proprietary node Control Panel design ensures full interoperability and integration with other agencies
- Built-in deployment aids further simplify reliable set-up every time
- Multiple encryption levels ensure highly secure network communications
- Ruggedized and weatherized for the harshest environments
- Entirely self-contained/ easily scalable
- Provides full, real-time concurrent 360 degree incident/event visibility
- Self-powered

### **CAMERA**

• 12VDC Bullet camera

### PROPRIETARY CONTROL PANEL

- Channel selector and indicator
- Deployment aid (indicator for correct placement)
- Node identity selector and indicator

## **MESH PROTOCOL**

 AgileMesh CommandMesh Protocol (standards based)

## **ENCRYPTION**

- 802.11s standard based key generation
- AES-SIV

## **WIRELESS INTERFACE**

- TX Power: Up to 1W EIRP
- 2.4 GHz spectrum: 2.410-2.497 GHz
- 4.9 GHZ spectrum (Public Safety only)
- 5 GHz spectrum:
  - o 5.150-5.250 GHz
  - o 5.250-5.350 GHz
  - o 5.725-5.850 GHz
- 900 MHz ISM (optional)

## **VIDEO INTERFACE**

- · Composite In (BNC); NTSC/PAL
- · Simultaneous Dual Encoding
  - MJPEG Encoding; Resolutions 640 x 480, 320 x 240, 160 x 120: 1 - 30 fps
  - H.264 Encoding; Resolutions 640 x
    480, 320 x 240, 160 x 120: 1- 30 fps
- RJ-45 for IP Cameras

# **AUDIO INTERFACE**

• Line level In/Out

## **DIGITAL INTERFACE**

- Pan-Tilt-Zoom Control: RS-485
- Alarm input (Hi=12vdc)
- Relay contact output (NO)

# **POWER INTERFACE**

• 12 VDC (1 amp)

## INTERFACE CONECTORS

# Network

- RJ-45 connector
- 10/100 802.3 Ethernet

#### **USB**

• 2.0 Type A Jack

## **Power Input**

• Threaded 2.5mm Jack

## **Camera Power Input**

• Threaded 2.1 mm Jack

## Video Input

- BNC
- RJ-45 for IP Cameras

#### **Audio**

• 3.5mm jacks (In/Out)

#### Antenna

RP-SMA

### **Digital**

Terminal Block

# **KIT INCLUDES**

- CommandMesh enabled video node
- Cables
- Power adapters
- Antennas
- Magnetic mount antenna base
- Antenna adapters
- · Color bullet camera
- Pelican case with custom foam cutouts

