

# COM Series - Unmanned Video Surveillance System



### Features

- Hard shell Pelican case
- On board DVR
- Compact, rugged cameras
- Extremely low lux bullet cameras

### Optional Features

- WiFi
- Cellular Communications
- Custom configurations available

### Camera Features

- Progressive scan
- Multiple H.264, Motion JPEG and MPEG-4 video streams
- Wireless connectivity
- Easy and flexible installation
- 640x480 to 160x120 Resolution

### Modem /Router Features

#### Supports All Major Cellular Standards:

- High Speed 3G Modem PC-Card Slot & External Antenna Jack
- Enterprise-Class 3G Router & WiFi (802.11 a/b/g)
- 4 Port Ethernet LAN Switch + (1) Ethernet WAN Port
- Full VPN, Firewall & Security Functions
- Easy Management with Multiple Interfaces & SMTP

COM Series by DMS – an unmanned, portable video surveillance system – a solution designed for covert remote field applications and officer safety. It is environmentally sealed in a hard shell, weatherproof, Pelican case which houses a heavy duty PC that tolerates severe conditions and physical abuse. High resolution, digital imaging systems uses compact, rugged camera platforms to capture video for suspect identification. Long-range optics and smart, “through-the-lens” motion detection allows an operator to select specific areas of the image to monitor for motion. Video management software can control up to four cameras and a split-screen monitor displays images simultaneously for maximum observation. Optional WiFi or Cell-COM peripherals enable wireless operation for video-over-Internet communication. Real-time video and e-mail alarms can be transmitted to Investigators who can adjust settings and camera positions.

Audio and GPS data is covertly collected and transmitted over an encrypted IP data network rather than the traditional short range RF transmission systems. It is a safer, more reliable and unlimiting range compared to RF body wires.



**Surveillance Never Sleeps with Netvision**

1200 Woodruff Rd, Unit B15, Greenville, South Carolina, USA, 29607