

CAMMS™View Building Security Surveillance Module

CAMMS™View provides instant situational awareness for first responders, security firms and others requiring immediate visual information in both critical and non-critical situations.

The CAMMS™View module is a 19" rack mount component that quickly and easily connects to existing surveillance infrastructure and securely transmits video to a CAMMS™ mobile mesh network. No configuration is required and existing cameras and controllers do not need to be changed to enable CAMMS™View. Surveillance video can be streamed 24/7 or upon an alarm activation signal.

CAMMS™View is capable of storing digital files such as building plans, blueprints etc. enabling CAMMS™ mobile users to download these files for sharing over a CAMMS™ mobile mesh network.

CAMMS™View offers a quick and cost effective solution for establishing new or temporary video surveillance systems and is also ideal for supplementing or expanding existing video surveillance systems installed in such locations as banks, hospitals, campuses, or any public area.

- Rack mount, lockable aluminum enclosure
- 24hr battery back up
- 1, 2, 4, 8+ analog video connection
- Dual radio transmission, 2.4 GHz and 4.9 GHz (Public Safety)
- Video (Compression)

Compression	MPEG-4 compliant compression
Resolution	Full DI (720x480 NTSC, 720x576 PAL) CIF (352x240 NTSC, 352x288 PAL) QCIF (160x112 NTSC, 176x144 PAL)
Image Frame Rate	30 fps at full DI resolution (NTSC) 25 fps at full DI resolution (PAL)
- Video Input

Composite Input	CVBS, 1.0Vp-p with 75Ω loading, BNC connector
-----------------	--------------------------------------------------
- Video Output

Composite Output	CVBS, 1.0Vp-p with 75Ω loading, BNC connector
------------------	--------------------------------------------------
- Audio Input

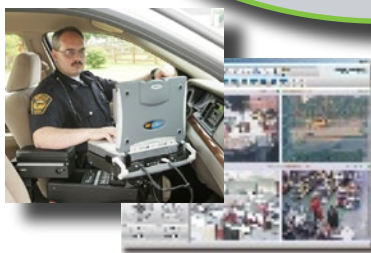
Compression	8 kHz, Mono, PCM
Audio Line Input	Unbalanced, 1.0Vpp, 1 Vrms, 3.5mm jack
- Audio Output

Compression	8 kHz, Mono, PCD
Audio Line Output	Unbalanced, 1.0Vpp, 1 Vrms, 3.5mm jack
- Alarm

Input	2, TTL, terminal block
Output	2, TTL, terminal block
- 10/100 BASET Switch
- Micro computer P4
- External and internal antennas



Arrive on scene connect wirelessly to building/location's existing surveillance system and view digital files of building floor plans and video from existing surveillance system.



Command Anywhere
CAMMS™
VIEW