ROADRECORDER® 7006 6-CHANNEL NETWORK VIDEO RECORDER



The RoadRecorder® 7006 network video recorder (NVR) ushers in a new era in mobile video surveillance with six Power over Ethernet (PoE) ports for crystal clear, high definition (HD) video and audio directly from IP cameras. Designed from the ground up to withstand the vibration and shock of mobile environments, the completely solid state RoadRecorder 7006 NVR ensures reliable recording and long-term on-board storage. Combined with multiple serial interfaces, dual USB ports, HDMI video output, a Garmin GPS input and ethernet ports, the RoadRecorder 7006 NVR is the recording and communications platform you can count on now and in the future.

SUPERIOR CONNECTIVITY

- Anytime, anywhere access to all authorized users and maintenance personnel
- Remote connectivity can be established via the Gigabit Ethernet port with several options for cellular (3G, 4G, or LTE), 802.11 or hybrid networks
- Multiple serial communication ports for connectivity to CAN, J1939, RS 232 and RS 485
- 7 impact sensors
- 2 output relays
- 6 PoE ports; 2 streams per camera supported
 - Stream 1: up to 1080p @ up to 30 fps
 - Stream 2: up to D1 @ up to 30 fps

HIGH DEFINITION RECORDING

- High definition IP cameras with single cable connectivity utilizing PoE
- Up to 9 times greater resolution compared to analog video solutions while maximizing on-board storage capacity
- High definition recording providing more pixels on target for clearer identification
- Simplifies installation and maintenance utilizing single cable, plug-and-play operation with approved Axis IP cameras utilizing PoE



6100 W. Sam Houston Pkwy. N.

Houston, TX 77041-5113

Main: 713.896.6600 | Toll Free: 800.880.8855 | Fax: 713.896.6640



AXIS P39-R SERIES HIGH DEFINITION NETWORK CAMERA



The P39-R series are the third generation high definition mobile IP cameras from Axis® and provide greatly improved image quality compared to previous models. Rugged and compact, the IP-67-rated enclosure is designed to withstand the tough environmental conditions in the mobile environment. The P39-R series cameras are easily installed utilizing a single cable, Power over Ethernet (PoE) connection and integrate seamlessly with Safety Vision's advanced RoadRecorder® 7000 Series Network Video Recorders.

SPECIFICATIONS	
Axis P39-R Series IP Cameras	
Image Sensor	1/2.8" progressive scan RGB CMOS
Resolutions	Axis P3904-R: 1280×720 to 160×90 , $720P$ Axis P3905-R / P3915-R: 1920×1080 to 160×90 , $1080P$
Lens	M12 mount, fixed iris, megapixel resolution, 3.6 mm, F 2.0
Field of View	87° horizontal, 47° vertical, 102° diagonal
Minimum Illumination	0.2 Lux
Shutter Speed	2 s - 1/28,000 s (50 Hz), 2 s - 1/33,500 (60 Hz)
Compression	Video: H.264/MJPEG Audio (P3915-R): G.711/G.726
Image Settings	Compression, Color, Brightness, Sharpness, Contrast, White balance, Exposure control, Exposure zones, Backlight compensation, Fine tuning of behavior at low light, Wide dynamic range – dynamic contrast, Rotation including Corridor Format, Text and image overlay, Privacy mask, Mirroring of images, Traffic Light mode
Connectors	RJ45 Male or rugged M12 connector P3915-R: 3.5 mm connector for audio and I/O connector (1 In and 1 Out)
Protocols	Pv4/v6, HTTP, HTTPS, SSL/TLS, QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP™, SNMP v1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SSH
Edge Storage	MicroSD/microSDHC/microSDXC slot supporting memory card up to 64 GB (card not included). Support for recording to network share (network-attached storage or file server)
Security	Password protection, IP address filtering, HTTPS encryption, Digest authentication, User access IoG
Power Source	Power over Ethernet IEEE 802.3af, Class 3
Power Consumption	3.5W
Operating Temperature	-22°F ~ 140°F (-30°C ~ 60°C)
Environmental	IP67 with outdoor enclosure
Dimensions	4.2 in dia. \times 1.9 in (107 mm dia. \times 49 mm)
Weight	0.59 lbs (P3904-R, P3905-R), 0.63 lbs (P3915-R)

6100 W. Sam Houston Pkwy. N.

Houston, TX 77041-5113

POWERFUL IMAGING

The Axis P39-R series of IP cameras support H.264 and MJPEG compression with dual streaming capability to maximize recording times. Progressive scan technology results in clearer images, particularly of moving people and vehicles, compared with standard interlaced analog cameras. The P39-R series perform well in daylight as well as in low-light conditions and are specially adapted to have a fast response to changing lighting conditions, achieved with a new larger sensor and Axis' new chip technology.

NEW FEATURES

Augmenting the advanced new imaging capabilities is the new Traffic Light Mode, which helps to better distinguish colors of traffic lights in very dark scenes and enhances critical potential evidence. The P39-R cameras also introduces Edge Storage, enabling video recording directly to an on-board SD card. This feature provides fail-over recording that temporarily stores images in the event of network failure.

MULTIPLE MODELS AVAILABLE

The P3904-R and P3905-R models record at a maximum resolution of 720P and 1080P, respectively. Both models include advanced imaging, impressive low-light performance, rugged design, and the innovative Traffic Light Mode and Edge Storage. In addition to these features, the P3915-R records at a maximum resolution of 1080P and includes an audio-in feature, allowing microphones to be connected for audio recording, and an I/O connection, providing the capability to connect the camera to external sensors that might trigger events.

Main: 713.896.6600 | Toll Free: 800.880.8855 | Fax: 713.896.6640



*Simulated screenshot