ROADRECORDER® 7000 NEXT GENERATION MOBILE NETWORK VIDEO RECORDER



The RoadRecorder[®] 7000 network video recorder ushers in a new era in mobile video surveillance with 12 Power over Ethernet (PoE) ports for crystal clear, high definition imaging directly from IP cameras. Designed from the ground up to withstand the vibration and shock of mobile environments, the RoadRecorder 7000 NVR ensures reliable recording and long-term on-board storage with the industry first SafeStor technology. Combined with multiple serial interfaces and ethernet ports, the RoadRecorder 7000 NVR is the recording & communications platform you can count on now and in the future.

SPECIFICATIONS	
RoadRecorder 7000	
Maximum Video Resolution	1080P High-definition per camera
Maximum Framerate	30 fps per camera
Camera Inputs	12 PoE
Audio	G.711, camera dependent (up to 12)
Serial Communications	2 x RS232 1 x USB 1 x Micro USB
Network	2 x Gigabit Ethernet port
Cellular	EV-DO
Accelerometer	3-axis, 0.1 G resolution
Inputs / Outputs	7 (plus ignition) / 2
Encryption	Hardware AES, DES, 3DES
Power Requirement	80 W max
Voltage Input	9 - 36 VDC
Storage Interface	SATA II
Storage	128 GB SSD Removable 1 TB HDD SDHC card slot (up to 32 GB)
Operating Temperature	0°C - 50°C
Dimensions	19 in $ imes$ 6 in $ imes$ 3.5 in; 2U rack mountable
Warranty	"Gold" and "Silver" packages available

HIGH DEFINITION RECORDING

The RoadRecorder 7000 supports up to 12 high definition IP cameras with single cable connectivity utilizing PoE. With high definition recording utilizing H.264 compression, users can expect up to 9 times greater resolution compared to analog video solutions while maximizing on-board storage capacity. High definition recording benefits users by providing more pixels on target for clearer identification or using fewer cameras to provide equivalent or greater coverage compared to analog systems. And as a completely IP based solution, the RoadRecorder 7000 NVR simplifies installation and maintenance utilizing single cable, plug-and-play operation with IP cameras utilizing PoE.

SAFESTOR[™] ON-BOARD RECORDING

SafeStor technology is an industry first on-board recording and storage solution combining the reliability of solid state drives (SSD) and the large storage capacity of hard disk drives (HDD.) SafeStor is designed to deal with the harsh vibration and shock of mobile environments while addressing the poor reliability of single media storage solutions common to mobile DVRs. SafeStor ensures that all real-time recording while the vehicle is in motion is done on rugged SSD with no moving parts. When the vehicle is parked, SafeStor automatically transfers all recorded video, audio and metadata to the larger capacity, removable HDD, thereby ensuring large capacity onboard storage with the highest reliability recording.

SUPERIOR CONNECTIVITY

A wide range of communication and connectivity options provide anytime, anywhere access to all authorized users and maintenance personnel. Remote connectivity to the RoadRecorder 7000 NVR can be established via the Gigabit Ethernet port. A robust software ecosystem including LiveTrax vehicle tracking and video streaming service combined with SafetyNet central management system allows authorized users to check health status, create custom alerts, track vehicles, automate event downloads and much more. And with multiple serial communication ports, the RoadRecorder 7000 NVR is ready for integration with vehicle communication buses and third party applications.



www.safetyvision.com

SVC-2200 **HIGH DEFINITION NETWORK CAMERA**



The SVG-2200 series of High Definition IP cameras are compact, rugged and designed to withstand the harsh shock and vibration of mobile vehicle environments. The powerful processing architecture enables seamless networking, superior low light performance and dual streaming capabilities utilizing the latest H.264 compression schemes. Available as indoor and IP67 rated outdoor models, the SVG2200 series is easy to install utilizing a single cable, Power over Ethernet (PoE) connection and can be tailored with custom enclosure colors to seamlessly blend with vehicle aesthetics.

SPECIFICATIONS		
SVC-2200 IP Camera		
Image Sensor	1/2.7 inch Progressive CMOS	
Effective Pixels	1920(H) x 1080(V)	
Lens Focal Length	4 mm, F1.5 2.8 mm, F2.0	
Field of View	78° horizontal, 45° vertical 110° horizontal, 81.5° vertical	
Minimum Illumination	0.1 Lux	
Day/Night Function	IR Cut Filter	
Shutter Speed	1 - 1/10,000 sec.	
White Balance	Manual/AWB/ATW	
Compression	Video: H.264/MJPEG Audio: G.711/G.726	
Supported Resolutions	Full HD 1080p/SXGA/HD 720p/XGA/SVGA/D1/VGA/CIF	
Image Settings	Brightness, Exposure, Sharpness, Contrast, White Balance, Saturation, Backlight Compensation	
Custom Settings	Motion Detection, Privacy Mask, Tampering Alarm	
Interface	10/100Mbps Ethernet (RJ-45)	
Protocols	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP, QoS, ONVIF	
Security	HTTPS, IP Filter, IEEE 802.1X	
Internet Browser	Internet Explorer (6.0+), Chrome, Firefox, Safari	
Connectors	RJ-45, microSDHC 32GB support	
Power Source	Power over Ethernet (PoE)	
Power Consumption	3.5W	
Operating Temperature	14°F ~ 122°F (-10°C ~ 50°C)	
Environmental	IP67 with outdoor enclosure	
Dimensions	4.3 in dia. $ imes$ 1.9 in (110.2 mm dia. $ imes$ 47.7 mm)	
Weight	0.4 lbs (180g)	

*Simulated screenshot

6100 W. Sam Houston Pkwy. N.

SVC-2200

Houston, TX 77041-5113

POWERFUL IMAGING

The SVC-2200 series of IP cameras support H.264 and MJPEG compression with dual streaming capability. Streams can be configured to support resolutions ranging from CIF up to high definition 1080P to maximize recording times while capturing event videos at resolutions up to 9x greater than analog cameras. Finally, the SVC-2200 series utilizes industry leading progressive scan image sensors with outstanding dynamic range and low light capabilities to provide crisp, clear, evidentiary video in the most challenging lighting conditions.

RUGGED AESTHETICS

The SVC-2200 series come standard with rugged, low profile, polycarbonate domes and are available with indoor and outdoor rated enclosures rated to IP67. The vandal resistant cameras come standard with software based tamper alarm and are designed to eliminate exposed wiring and minimize surface area. The low profile enclosures can be further customized with color schemes to seamlessly blend with vehicle interiors and exteriors.

FLEXIBLE NETWORKING

The SVC-2200 series are designed for plug and play operation with the Safety Vision RoadRecorder® 7000 network video recorder. Using Power over Ethernet (PoE) cabling, the units are automatically powered and configured by the RoadRecorder® 7000 and require no additional programming. Additional features such as digital zoom, image flip, privacy masks, contrast, white balance, LED notification, motion detection, microSD recording and audio can be customized by authorized users directly through the built in web server of the SVC-2200.

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



www.safetyvision.com