

16 or 32 Channel Standard Series iNEX Network Video Recorder





- Enterprise level solution for recording multiple channels and managing analog digital video recorders
- Multiple recording server solution for 16 or 32 channel servers
- Centralized monitoring for Costar Digital Video Recorders , IP Cameras and Web-servers
- High quality mega pixel recording performance in H.264, MPEG4, and MJPEG
- Supports up to 64 LAN and 20 WAN remote connections
- No annual per camera license
- Powerful event handling and log management
- iNEX Client remote software upgrade and system setup
- Multiple tab based user interface for scalable operation
- Map integration
- Standard system supports...
 up to 2,048 IP channels using up to 64 record servers
 up to 1,024 Costar Video Analog DVRs using edgelink technology





CRINEX16 & CRINEX32 Specifications

	CRINEX16	CRINEX32
Monitoring		
Video Inputs	16 Network i5	32 Network i5
Video Outputs	VGA, DVI, HDMI	VGA, DVI, HDMI
Display Resolution	1920 x 1200	1920 x 1200
Display Rate	480 ips @ 2M	960 ips @ 2M
Record & Playback		
Compression	MPEG4, MJPEG, H.264	
Recording Rate	480 ips @ 2M	960 ips @ 2M
Playback Rate	64 ips @ 2M	64 ips @ 2M
Recording Mode	Time-Lapse, Event, Pre-Event	
Search Mode	Date/Time, Calendar, Event, Motion, Museum, Text-in (DVR)	
System		
Operating System	Windows 7 Pro	
Storage	Up to 10TB (12TB without DVD)	Up to 10TB (12TB without DVD)
Data Export Medium	USB(HDD, CD-RW, Flash Drive, DVD _j ¾RW), SATA DVD±RWArchiving	
Network		
Connection	10/100/1000 Ethernet	10/100/1000 Ethernet
Protocols	Manual, DHCP	Manual, DHCP
Remote Software	iNEX Client	iNEX Client
Interface		
External Interface	8 x USB 2.0	8 x USB 2.0
User Interface	Mouse, PC Keyboard, Remote Keyboard	
General		
Dimensions (W x H x D, mm)	440 x 177 x 462	440 x 177 x 462
Unit Weight (kg)	14.8 kg	14.8 kg
Operating Temperature (°F)	41°F to 104°F	41°F to104°F
Operating Humidity	90% RH Max	90% RH Max
Power	AC100-240V~, 50/60 Hz, 3.0-1.5A	
Approvals	FCC, CE, UL*, KCC, KC	

