NVR 8032U-AF

32 Channel Network Video Recorder



FEATURES:

RLN-8032-MF Rack-mount network video recorder (NVR) supports 32-channel network cameras with MPEG4 and H.264 recording with 8 high-speed 3.5-inch SATA II hard disks for flexible long-term recording. The hard disks are hot swappable so you don't need to turn off the system to add or replace the hard disks. The maximum allowed capacity of each hard disk is 3 TB.

This NVR includes several management options with enterprise-class video viewing and automated monitoring software. The multi-server monitoring feature of this NVR allows you to simultaneously monitor up to 32 IP cameras from multiple NVR servers.

RedLeaf's NVRs can record video from IP cameras located in local or remote sites into a dedicated HDD storage without turning on a computer. The NVRs support real-time monitoring and playback anytime, anywhere, via a web browser. High-resolution local display can be achieved by using the HDMI port to connect the NVR to an HDMI monitor or TV for monitoring content in Full HD (1920 x 1080) resolution.

The Central Processing Unit (CPU) of this NVR is an Intel Dual Core for high performance video processing and multitasking. This NVR delivers a throughput of 128 Mb/s, allowing for seamless multi-user and multichannel video playback.



	DI N. O	
	RLN-8	032U-AF
System		Network
СРИ	Intel® Dual Core™	Protocol
Operating System	Embedded LINUX	
Motherboard	Embedded Board	Ethernet Port
Memory	4GB DDR3	Number of Clie
Case	Hot-dipped galvanized sheet, Stainless steel,	Motion Detecti
	High-precise aluminum	Motion Detecti
Fan	Dual ball screw bearing fan, MTBF>100,000h	
Interface	Local GUI / Web GUI	Alarm Input
Video & Audio		Relay Output
Number of Input Channels	25 Ch. Full HD / 32Ch. HD	
Playback	Mega Pixel / Full-HD / HD	Interface
Audio	Mic in, Audio out	USB
Recording		
Recording Mode	Manual, Schedule(Continuous, Video detection	eSATA
	(Motion detection, Camera blank), Alarm)	General
Recording Resolution	5M, 3M, 1080P, 720P, 960H	Power Require
Alarm Recording	Video loss, Camera blank, Motion detection,	Power Consum
	External alarm	Operating Tem
Backup Mode	Network download / USB HDD / USB CD&DVD-RW /	Working Humi
	eSATA Device	Dimensions (V
Video Bit Rate	64Kbps~8Mbps	Weight
Audio Bit Rate	32Kbps∼64Kbps	Installation
Display		
Video Output	1X HDMI / 1 VGA	
Multi-Screen Display	1st screen: 1/4/6/8/9/16/32	
Privacy masking	4 customized zones with privacy masking for each area	
Hard Disk		
Hard Disk	8X SATAII	
HDD Installation	Internal HDD (Each Port Max 3TB)	

Network		
Protocol	TCP/IP, UDP, RTP/RTCP/RTSP, FTP, Telnet, SNTP,	
	HTTP, DHCP, DDNS	
Ethernet Port	1* RJ-45 port (10/100/1000M)	
Number of Clients	20 Users	
Motion Detection & Alarm		
Motion Detection	Zones: 396 (22×18), Sensitivity: 1~6	
	(level 6 is highest)	
Alarm Input	From 16ch, Green terminal interface	
Relay Output	To 4ch, Relay contact, NO/NC programmable,	
	green terminal	
Interface		
USB	3 USB2.0 ports	
	(1 on the front-panel, 2 on the rear panel)	
eSATA	1 eSATA (for Video Backup)	
General		
Power Requirements	100V-240VAC	
Power Consumption	< 120W (HDD Included)	
Operating Temperature	-10°C~55°C	
Working Humidity	10%~90% (non-condensation)	
Dimensions (W×D×H)	450×440×90mm	
Weight	9 Kg	
Installation	Rack mount (2 Unit)	

RLN-8032U-AF

32 Channel Network Video Recorder



