## SNR-32A/16A/9A

32 / 16 / 9 Channel Network Recorder Software

## **Technical Specifications**

	SNR-32A	SNR-16A	SNR-9A	
Supported Devices	Network Camera: SNC-570/550, SNP-3300A/1000A Video Encoder: SNS-400/100 No limit			
Max. Register Device				
Max. Record Channel	32	16	9	
Recording	480 CIF	480 CIF	270 CIF	
Playback	5 Client	5 Client	5 Client	
Video Codec	MPEG-4, JPEG ADPCM D1, Half D1, CIF 5 level 60sec / 60sec			
Audio Codec				
Resolution				
Quality				
Pre/Post Recording Time				
Recording Mode	Continue, Schedule, MD, Event, Compound			
Set up	Configurable frame rate for each CH (1~30(N),1~25(P)), Channel independent set up			
Camera / Sensor / Relay	32/32/32	16/16/16	9/9/9	
Search Mode	Time/Calendar, Timeline, Thumbnail			
Space Configuration (Each Drive)	Supported Supported			
Space Shortage Warning				
NAS (Network Attached Storage)	Supported (External)			
User Level	2 Group: 1, User: No limit			
Local (Remote) User				
IP Filterling (Remote user)	Supported			
S/W Status	Record, Record schedule, Storage,			
	Live/Recording image (Instant viewer)			
•	Supported			
	System auto recovery, Auto power-on record			
System Specifications		CPU: Intel Core2Duo E8400, RAM: 2GB above Video memory: 256MB, HDD: 250GB OS: Window XP SP2, Windows 2003 SP2 DirectX 9.0 above, Microsoft .Net Framework 2,		
	Max. Register Device Max. Record Channel Recording Playback Video Codec Audio Codec Resolution Quality Pre/Post Recording Time Recording Mode Set up Camera / Sensor / Relay Search Mode Space Configuration (Each Drive) Space Shortage Warning NAS (Network Attached Storage) User Level Local (Remote) User IP Filterling (Remote user) Login Packet Encryption	Supported Devices  Max. Register Device Max. Record Channel Recording Recording Recording Resolution Resolution Set up Camera / Sensor / Relay Search Mode Space Sonfiguration (Each Drive) Space Sonfiguration (Each Drive) Resoluting Recording Time Recording Time Recording Mode Set up Configurable fram CH (1-30(N),1-28 Search Mode Space Sonfiguration (Each Drive) Space Shortage Warming NAS (Network Atlached Storage) User Level Local (Remote) User Record s Live/Recording im Login Packet Encryption System auto reco CPU: Intel Core2! Video memory: 2 OS: Window XP S DirectX 9.0 above	Supported Devices  Network Camera: SNC-570/550, SN Video Encoder: SNS-400/100  Max. Register Device  Max. Record Channel  32  16  Recording  480 CIF  480 CIF  Playback  5 Client  5 Client  Video Codec  MPEG-4, JPEG  Audio Codec  ADPCM  Resolution  D1, Half D1, CIF  Quality  Fre/Post Recording Time  Recording Mode  Continue, Schedule, MD, Event, Con  Configurable frame rate for each  CH (1~30(N),1~25(P)), Channel inder  Space Shortage Warning  NAS (Network Attached Storage)  User Level  Local (Remote) User  Login Packet  Encryption  System auto recovery, Auto power-oc  CPU: Intel Core2Duo E8400, RAM: Video memory: 256MB, HDD: 25060  Siffications  No limit  16  A80 CIF  480 CIF  480 CIF  60sec / Glient  5 Client  5 Level  Configurable frame rate for each  CH (1~30(N),1~25(P)), Channel inder  Camera / Sensor / Relay  32 / 32 / 32   16 / 16 / 16  Search Mode  Time/Calendar, Timeline, Thumbnail  Space Sontage Warning  Supported  Supported  Record, Record (External)  User Level  Login Packet  Encryption  System auto recovery, Auto power-oc  CPU: Intel Core2Duo E8400, RAM:  Video memory: 256MB, HDD: 2506  Cifications  OS: Window XP SP2, Windows 2000	