

Standalone DVR



► Features

- H.264 Compression
- D1 Resolution
- Embedded high-speed microcontrollers and Linux system,high stability
- Mouse operation can complete the whole DVR setup,video control and info input etc.
- Standard H.264 compression format,preview and display realtime,Triplex function.
- Support 4 channel simultaneous playback,forward,backward;recording supports CIF,HD1,D1.
- Adopt the latest USB2.0 port to realize the USB backup and system upgrade functions.Support network,PTZ,alarm input&output;support part electronic magnification,network access.

ADR-3104 / ADR-3108

► Specification

Model	ADR-3104	ADR-3108
Video		
Compression	H.264	
Video Input	4CH, BNC (1.0Vp-p,75ohm)	8CH, BNC (1.0Vp-p,75ohm)
Video Output	1*BNC (1.0Vp-p,75ohm) 1*VGA	
Looping Output	---	
Audio		
Audio Input	4CH (D-SUB , Line-In)	8CH (D-SUB , Line-In)
Audio Output	1*RCA, Line-In (Linear electric level,Resistance:600Ω)	
Recording		
Record Resolution	PAL:720*576; 720*288; 360*288	
Record Speed	PAL:D1=50fps CIF=100fps NTSC:D1=60fps CIF=120fps	PAL:D1=100fps CIF=200fps NTSC:D1=120fps CIF=240fp
Record Mode	Continual\Schedule\Motion\Alarm	
Display Resolution	PAL:704*576 NTSC:704*480	
HDD Interface	1*SATA HDD	
USB Interface	2*USB (one for USB disk, one for USB mouse)	
Other		
Alarm Input	4	8
Alarm output	1	
Operation Mode	Record,Playback,Preview,Backup	
Network Protocol	10/100Base-T TCP/IP,UDP,HTTP,NTP,DHCP,DDNS	
Network Function	IE remote monitor\Remote control\Remote setup\Remote playback	
Backup Device	HDD/USB	
Communication Protocol	1*RS-485	
Power Supply	Power adapter input AC100~240VA OutputDC19V 4.16A	
Power Consumption	20~42W	
Operating Environment	10-90% OH, -10°C ~ 55°C (14°F ~ 131°F)	