



The NVR203-004/008 is a versatile yet affordable network video recorder (NVR), targeting at analog users wishing to migrate to IP surveillance but unfamiliar with the technology. No complicated network settings or additional computer required, the Linux-based NVR solution supports plug-and-play with the selected MESSOA NVR-ready megapixel cameras and can be easily set up in three simple steps just like a DVR. Taking advantages of the network video technology, the NVR provides high-quality video local display and recording up to 1080p resolution in H.264 compression, along with remote access through web, CMS and mobile APP. The NVR203-004/008 is a perfect entry-level IP solution for small-scale installations such as residences, small businesses, and offices.



Plug and Play, as easy as DVR

Hassle-free installation in three simple steps. Simply connect all the MESSOA cameras and devices, turn on the system with the zero-configuration one-click setup, and the system is ready to go without the need for any complicated wiring or network configuration.



1080p Local Display via HDMI

Operation also requires no effort as the NVR supports local display through either VGA or HDMI. High-definition video streamed from the megapixel cameras in maximum Full HD 1080p resolution can be viewed live right on the local screen.



1080p Real-time Recording at 25/30fps

Record superior quality video streams up to 1080p resolution at high frame rates provided in H.264 compression, delivering greater detail and much smoother video display for better identification and view experience than conventional CCTV systems.



Pentaplex Multi-task

The robustness and stability of the embedded Linux NVR system allows for five simultaneous operations at the same time, including local live view, recording, setup, network configuration and data backup for meeting the multi-tasking surveillance needs.

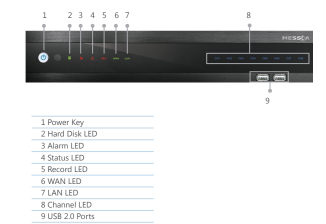


Specifications

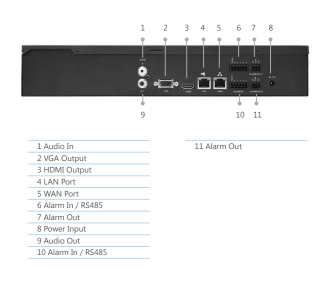
System	4 Channel	8 Channel	
Operating System	Embedded Linux	o onamici	
Operating System	Live, Recording, Playback, Backup & Remote access		
Control Mode	USB mouse, Webpage, CMS		
Video	oss mouse, wespage, civis		
	H.264 HP/MP/BP, up to 108	0520	
Decompression	4 channel; each one is up	8 channel; each one is up to	
IP Camera Inputs	to 1080p30	1080p30	
Audio			
Input	1 x RCA		
Output	1 x RCA	1 x RCA	
Audio Recording	Yes		
Display			
Display mode	Full screen/Multi-screen/PIP/Sequence		
Output	1 x HDMI(1920x1080, 60Hz), 1 x VGA(up to 1920x1080, 60Hz)		
Sequence	Yes		
OSD	GUI		
Remote View	Yes, Via IE Web Viewer, CMS		
Mobile Viewing on Smartphone/Tablet PC	Yes(iOS & Android)		
Recording			
Recording Mode	Continuous, scheduled, alarm, motion		
Recording Capability	Up to 120 fps at Full HD(1920x1080)	Up to 240 fps at Full HD(1920x1080)	
Pre Recording	5 seconds	TID(1320X1000)	
Post Recording	300 or above seconds		
Playback & Backup			
Display mode	Full screen/Multi-screen		
Playback capability	4 channel simultaneous playback	8 channel simultaneous playback	
Playback control	Play/Pause/Step/Fast forwa	1 7	
Search Control	By Camera, Date/Time, Events		
Export	Through USB/Webpage/CMS		
Internal Storage*	Up to 3 x SATA HDDs		
Network			
Support	TCP/IP,SMTP,DHCP,DDNS,PP	PoE.UDP.SSL.RTP.RTSPNTP	
Ethernet	1x10/100Mbps(WAN), 1x10/100/1000Mbps(LAN)		
I/O		, ===, ================================	
USB	2 (1 for mouse control and	1 for backup)	
Alarm	4 Alarm in/ 1 Alarm out	8 Alarm in/ 2 Alarm out	
RS485	1; Support Pelco D, Pelco P	o Alaitti III/ Z Alaitti Out	
Security	2, Support reico b, reico r		
Watermark	Yes		
User Privilege	Yes 3 Levels of User Access Support		
	5 Levels of Oser Access Sup	port	
Environmental	T . ACTOO 040V = 0 : 00		
Power Supply	Input: AC100~240V, 50 / 60 Hz Output: DC12V / 7.5A		
Dimensions	355(W) x 72(H) x 264(D) mm ± 5mm		
Temperature	0°C ~ 40°C		

*SATA HDD not included

Front Panel



Rear Panel



Dimensions

