

16 Channel Hybrid DVR



Functions

- OS Linux Base.
- Support liveview, storage, and playback
- Connectable to the third-party network (Onvif)
- 2 SATA hard disks
- Network adaptive 10M/100M/1000M
- Simultaneous HDMI, VGA outputs; and respective live view and playback via VGA and HDMI outputs.
- Up to 16-ch synchronous playback.
- Support Static, Dynamic IP and DDNS, P2P, Support Internet Explorer

Model	MNA-HDVR216 16 Channel Hybrid DVR
Video/Audio input	
IP video input	Up to 16 Channel
Two-way audio	Support
Video/Audio output	
HDMI output	HDMI 1 : up to 1080p
VGA output	VGA 1 :1080p
Audio output	1 Channel
System	
Os	Linux Base
internal Web Server	Support
Support Resolution	HD: Max 16CH@30fps / IPC: Max 16CH@30fps / Analog: Max 16CH@30fps
Bandwidth	120 Mbps
Decoding Format	H264 /MJPG
Type of Camera	AHD/CVBS/IP
Synchronous playback	UP to 16
Hard disk	
SATA	2 SATA interfaces for 2 HDDs
eSATA	--
Capacity	Up to 6TB capacity for each HDD
Disk array	
Array type	-
Number of array	-
External interface	
Network interface	1 * RJ-45 10 /100 /1000 Mbps self-adaptive Ethernet interfaces
Serial interface	RS-232
USB interface	2 × USB 2.0
Alarm in/out	4/1
POE Support	-
Others	
Power supply	100 ~ 240 VAC, 6.3 A, 50 ~ 60 Hz
Certificate	ONVIF,PSIA,RCII of Iran standard
Working temperature	-10 °C ~ +55 °C
Chassis	354 mm – 1U
Dimensions (W × D × H)	354*280*50(mm)
Weight	≤ 2 Kg (without hard disks)
Max Power	15 watt