

# H.264 Real-time Standalone DVR



## Features

- 2 channel at D1 synchronously playback
- Support H.264/MJPEG 2 types coding compression
- Support mouse , 4 USB2.0 ports and SATA HDD
- Add key shortcut such as Playback, Copy and PTZ operation, which make interface even friendly and convenience.
- Optional CBR or VBR mode
- Adjustable frame rate, which helps with better frame rate utilization according to your practical system use.
- Support video loop out; Support Dial-Up function.
- Multi-level user management, support user name input.
- Simplified Terminal software(netclient), connect to more than 100sets of DVR at the same time

## DMF-7216

### Specification

<b>Model</b>	<b>DMF-7216</b>
<b>Video</b>	
<b>Compression</b>	H.264/MJPEG
<b>Video input</b>	16CH (BNC port,1VP-P,75ohm)
<b>Video output</b>	2CH Main output, 16CH looping outputs (BNC port,1VP-P,75ohm) VGA (800*600, 1024*768, 1280*1024)
<b>Matrix output</b>	4CH, BNC Support group routing transform (Optional)
<b>Recording / Play Function</b>	
<b>Recording speed</b>	Real-time 25(PAL)/30(NTSC)fps per Channel
<b>Record quality</b>	5 Levels
<b>Record resolution</b>	D1: 704*576(PAL) 704*480(NTSC)
<b>Display resolution</b>	D1: 704*576(PAL) 704*480(NTSC)
<b>Division</b>	1/4/6/9/16
<b>Paly back</b>	2 channel at D1 synchronous playback
<b>HDD</b>	8 SATA HDD and each HDD support 2T
<b>Other Function</b>	
<b>PTZ Camera</b>	RS-485/422 support
<b>Network</b>	RJ-45 , Support TCP, UDP, RTP, RTCP, Multicast, PPPoE
<b>Audio input</b>	16CH BNC (linear voltage, 10.0Kohm)
<b>Audio output</b>	1CH RCA (linear voltage, 1.0ohm)
<b>Alarm</b>	16CH in (NO/NC) / 4CH out (NO/NC)
<b>Mouse</b>	USB Mouse
<b>Communication protocol</b>	RS-232, 2x RS-485/422, 3x USB2.0 port plus built-in 1 USB2.0 port
<b>Backup device</b>	USB2.0/Removable HDD/USB DVD,CD/Network
<b>Mechanical</b>	
<b>Working temperature</b>	-10°C ~ 55°C (14°F ~ 131°F)
<b>Working humidity</b>	10%~95%
<b>Power supply</b>	AC 110~240V 50/60Hz
<b>Dimension(W*H*D)</b>	450mm*100mm*440mm
<b>Weight</b>	11KG

\* DMF-7216M: with Matrix Output Feature