



8CH HD XVR



AY-MCR-8CH-108

**MICRO
SERIES**

FEATURES

- * H.264 compression records at a lower bit rate for high quality playback, longer recording with less storage required
- * DVR Processor using Hi3520/3521/3531 With using HD Video processing RAM NXP6124B/ SAM/Other
- * support mobile phone live view via GPRS/CDMA/EDGE/3G net
- * Multitask processor for simultaneous recording, network surveillance

**Product housing specifications are subject to change without prior notice.

**Note: Image in the datasheet is only for reference. Real image of product may vary.





SPECIFICATIONS

Item	Device	performance index
System	Language	Chinese/English/Multilanguage
	GUI	Graphic menu
	password	user password, administrator password
Video	Video in	4/8/16ch complex video input 1.0V p-p,impedance75Ω,BNC
	Video out	2ch complex video output 1.0V p-p(VGA),impedance75Ω(HDMI),BNC (optional)
	Video standard	PAL,25f/s,CCIR625line,50scene NTSC,30f/s,CCIR525line,60scene
Audio	Audio input	2/4/16ch (optional)audio input,impedance600Ω,RCA
	Audio output	1ch audio output,impedance600Ω,RCA
	Basic	Linearity electricity
	Record style	Audio video recorded simultaneously
	Audio compression	ADPCM
Picture proceeding and store	Picture compression	H.264/H.265 (VBR)/(CBR)
	Picture resolution	5M-N/1080N/960H/D1
	Streaming style	ISO14496-10
	Audio style	ADPCM
	Video code rate	HD1: 512Kbps ~ 1024Kbps,8level optional, 1is highest,8 is lowest
	HDD	1nos
Housing		Metal