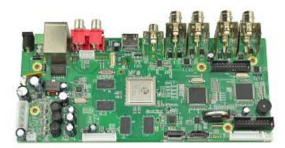


AHB 7008T-MH



(To prevail in kind)

Feature:

- HD iDVR Three in one: DVR / HVR / NVR features 3-in-1, multi-mode input, support eight analog video encoding, support for high-definition video mixing analog inputs + network support pure HD network video input.
- Step on the Internet: With XM cloud service, easy to achieve a variety of network penetrations ,one step to remote monitoring, getting rid of various complicated network settings, easy and simple to operate.
- Compression algorithm ideal: H.264 High Profile compression algorithm,30% decrease of stream due to advanced space-time filtering technology.
- Playback quality: Supports full real-time encoding video, full real-time playback of multi-channel synchronous decoding.
- Main and Sub Stream: Main stream and Sub-stream encoding. Main stream for local storage, ensure image quality; Sub-stream for real-time network transmission, easy to solve bandwidth bottleneck problem.
- > Mobile monitor: Support various mobile monitoring(iPhone, Android).
- Display: VGA、 HDMI HD output simultaneously, support VGA、 HDMI 1080p HD output, lead the technology of HD resolution.
- Operation interface: Similar to Windows operating style, easy to get started with powerful mouse right-click function.
- Network: Powerful network services (support DHCP, PPPOE, FTP, DNS, DDNS, EMAIL, IP searches etc.) And perfect support (WEB, Client, SDK), easy to achieve interoperability.
- **Browsers:** Support IE, Chrome, Firefox, Safari browsers.
- Remote Access: With DNS (ARSP),easy to monitor remotely,3322 (Greek network), dyndns, oray (peanut shells), myq-see and other DNS are also provided.
- Differentiation: Boot screen free replacement, more than twenty languages, over 10 sets of GUI interface, ten kinds of remote control, which make our products different from others.
- Others: With unique black box technology, the whole process can be monitored, which greatly reduces maintenance costs.



Specification:

	Model	AHB7008T-MH
System	Main processor	Hi3531
	Operating system	embedded Linux
	System resources	Simultaneously multi-channel real-time recording, playback, network
		operation, USB backup
Interface	Operator interface	support 16-bit true color graphical menu interface and mouse operation
	Preview	1/4/8/9
Video	Codec	H.264
	Monitor quality	VGA,HDMI: HD
	Playback quality	AHD-H/ AHD-M /D1
	Encode ability	8*1080N/8* AHD-H@15fps
	Decode ability	8*1080N/4* AHD-H@15fps
		analog: 8*AHD-H, 4*AHD-H, 8*1080N, 8*AHD-M;
	Multi-mode	hybrid: 2*AHD-H (analog) +2*1080P (network)
	input	8*AHD-M (analog) +8*720P (network)
		Network only: 1*1080P+8*720P; 4*1080P; 20*960H
		Each screen can be set to 192 (16 * 12) detection areas; multi-level
	Motion Detection	sensitivity can be set (Limited local channel)
	Audio compression	G.711A
Audio	Intercom	support
Record & playback	Record mode	manual>alarm>motion detection>timing
	Local Playback	4ch(local input mode)
	Search mode	Search by time, calendar, event, channel
	Space occupation	1080P 20~30G/day*channel;720P ~20G/ day*channel ;960H 12~20G/
Storage & backup		day*channel;audio: 691.2M/ day*channel
	Video storage	HDD, network
	Backup mode	Network, USB hard disk, USB burner, SATA burner
	Video input	8ch BNC
	Video output	1ch VGA, 1ch HDMI
	Loop Vout	N/A
	Audio input	4ch RCA(Can be extended to 8ch)
	Audio output	1ch RCA
External	Alarm input	0(Can be extended to 4ch)
Interface	Alarm output	0(Can be extended to 1ch)
	Network interface	RJ45 10M/100M
	PTZ control	1*RS485, Support kinds of PTZ protocols
	USB	2* USB 2.0 ports
	HDD	2*SATA ports (Max 8TB/per)



	Power supply	12V/4A
	Power	<15W (without HDD)
	Consumption	
General	Temperature	0°C-+55°C
	Humidity	10% -90%
	Working	86kpa—106kpa
	environment	
	Dimension	218mm*93mm
	Weight	220g