

HANGZHOU XIONGMAI TECHNOLOGY CO., LTD

AHB7004T-LME-V3

1080N Five in One Coaxial HD Main Board

Features:

- Support H. 264+ (Quasi H. 265) encoding, ultra-low bitrates, compatible with H. 264 surroundings;
- Support VGA, HDMI HD output simultaneously;
- Support ONVIF; access third party;
- Support multiple cloud technology, network penetration, alarm information pushed to your phone and other functions;
- Support web, CMS, center platform management software MYEYE, provide SDK development;
- Support various mobile monitoring (ios, android);
- Remote Access, With DNS (ARSP), easy to monitor remotely;
- Support UTC, control signal& video stream transmit through one single coaxial;
- Support AHD/TVI/CVI/CVBS/IP five signals;
- Support XVI, image quality is better;
- Support intelligent video analysis;

Model:

AHB7004T-LME-V3

Specification:

	Model	AHB7004T-LME-V3
System	Main processor	Hi3520D V300
Video	Codec	H.264+(Quasi H.265)/H.264
	Monitor quality	VGA、HDMI: HD
	Preview ability	4*4M-N@15fps(AHD)/4*1080N (5 in 1)
	Encode ability	4*4M-N@15fps (AHD)/ 4*1080N (5 in 1)
	Decode ability	2*4M-N@15fps (AHD)/4*1080N (5 in 1)
	Multi-mode input	Analog: 4*4M-N;4*1080N;
		hybrid: 2*1080N (analog) +2*960P (network);
		network: 8*1080P;12*960P;8*720P; 1*1080P;
	Motion	Each screen can be set to 192 (16 * 12) detection areas;
	Detection	multi-level sensitivity can be set (Limited local channel)
Audio	Audio	G.711A
	Intercom	support
Record	Record mode	manual>alarm>motion detection>timing
	Search mode	Search by time, calendar, event, channel
	Video storage	HDD, network
	Backup mode	Network, USB hard disk, USB burner, SATA burner
External Interfac e	Video input	4ch BNC
	Video output	1ch VGA, 1ch HDMI
	Audio I/O	4/1
	Alarm I/O	0(4)/0(1)
	Network	RJ45 10M/100M self-adaption
	Extension	2* USB 2.0 ports(3G、WIFI can be extended);
	interface	1*RS485,Support kinds of PTZ protocols;
	HDD	2*SATA ports (Max 8TB/per)
General	Power supply	12V/4A
	Working	Temperature:0 $^\circ\!$
	environment	—106kpa
	Dimension	200mm*78mm
	Weight	160g