

AHB7016T-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:

AHB7016T-LME-V3

Specification:

	Model	AHB7016T-LME-V3
System	Main processor	Hi3521A
Video	Codec	H.264+ (Quasi H.265) /H.264
	Monitor quality	VGA、HDMI: HD
	Preview ability	16*4M-N@15fps/16*1080N (5 in 1)
	Encode ability	16*4M-N@8fps(AHD)/ 16*1080N@12fps(5 in 1)/16*960H
	Decode ability	16*4M-N@6fps(AHD)/ 16*1080N@12fps(5 in 1)/16*960H
	Multi-mode input	analog: 16*4M-N;8*1080N;16*960H; hybrid:8*1080N(analog)+8*960P(network); network:8*1080P+8*960P;4*4M;4*5M;
	Motion Detection	Each screen can be set to 192 (16 * 12) detection areas; 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 Interface	Video input	16ch BNC
	Video output	1ch VGA, 1ch HDMI
	Audio I/O	2(6)/1
	Alarm I/O	0(4)/0(1)
	Network	RJ45 10M/100M self-adaption
	Extension interface	2* USB 2.0 ports(3G、WIFI can be extended); 1*RS485,Support kinds of PTZ protocols;
	HDD	2*SATA ports (Max 8TB/per)
General	Power supply	12V/4A
	Working environment	Temperature:0℃—+55℃, Humidity:10%—90%, Atm:86kpa—106kpa
	Dimension	235mm*90mm
	Weight	284g