Hi3518E Network Camera Module

High definition has been called to lead the future as well as a perfect sign for the upgrades. To better meet customers and the current surveilance market, our company specially developed the 3518E series modules with 38 * 38 mounting holes ,it's much easier to operate. General features such as IR-CUT, image sensor, encoding and transmission are all integrated. Also, CMS unified clients are provided freely to realise recording ,preview as well as playback. The newly developed boards also support WAN transmission. What's more, we have NVR / HVR series for systems that demand high stability, MEYE platform for centralized monitoring and management system and open SDK, all of which ensure our customers develop their own products and systems with more convenience.

Model:

IPG-50H10PE-S,IPG-50H10PE-SL,IPG-53H10PE-S,IPG-53H13PE-S

Parameters

Specifications	IPG-50H10PE-S	IPG-50H10PE-SL	IPG-53H10PE-S	IPG-53H13PE-S						
System	Embedded RTOS design, dual-core 32-bit DSP (Hi3518E), pure hardware									
Structure	compression, watchdog;									
0.000000	4/4 0		1/4 "AR 0140	1/3 "AR 0130						
Sensor	1/4 "OV 9/12 C	1/4 "OV 9712 CMOS sensor;		CMOS sensor;						
Video	H.264, support dual-stream, AVI format; support stream 0.1M ~ 6Mpbs adjustable;									
compression	support frame rate from 1 to 25 frames / sec adjustable;									
Image output	main stream:1280*960, main stream:1280*720, 704*576; sub-stream:704*576; sub-stream:704*576									
							;352*288			
						Network	1 RJ45, 10/100M Ethernet adaptive interface; support RTSP / FTP / PPPOE / DHCP /			
						connection	DDNS / NTP / UPnP network protocols;			
	Other interface	1 external single, 1 IR-CUT, support photo resistor input signal and image, IR-CUT,								
infrared light linkage;										
Lightning	Power, network, POE comprehensive lightning protection, in line with national									
Protection	standards GB/T17626.5, the international standard IEC61000-4-5.									
	Support WEB configure, support for OSD, support real-time video transmission,									
	support mobile surveillance, support for mobile detection alarm center after the screen									
features	pop-up reminders and linkage; supports JPEG capture; support unified client remote									
	monitoring software, MYEYE platform system applications; provide perfect the SDK									
	development package;									
ONVIF	support									
Mobile	Company and the billion and the sing of Ciphone Windows Makilla Disability and Ciphone Assistant									
monitoring	Support mobile monitoring (iPhone, Windows Mobile, BlackBerry, Symbian, Androi									

Power	DC 12V				
dimension	38mm*38mm	32mm*32mm	38mm*38mm		
directions	Support POE power supply (optional),-S ,-SL is neutral generic version, does not				
	accept any custom				