4 IN 1 1080H AHD/TVI/IP/960H

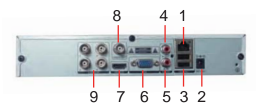






- Third-party network cam
- Up to 1080P Megapixels resolution recording
- HDMI and VGA output at up to 1920×1080P resolution
- HDD quota and group management
- 4/8 independent PoE network interfaces are provide

Rear Panel



- 1. LAN Network Interface
- 2. Power supply: DC12V
- 3. USB 2.0 interface
- 4. Audio output
- 5. Audio input
- 6. VGA
- 7. HDMI Interface
- 8. CVBS Output
- 9. Video input

GS-D6104L/D6108L/D6116L

Model		GS-D6104L-E4/E11	GS-D6108L-E4/E11	GS-D6116L-F8/F9				
Chipset		Hi3520D	Hi3521	Hi3531				
Memory		512MB DDR3	1GB DDR3	1GB DDR3				
Operation			Linux					
Video/Audio input	Video input	4CH	8CH	16CH				
		CVBS signal, TVI signal, AHD signal Compatible, Access the						
		optional network cameras						
		BNC port (1.0Vp-p,75ohms),TVI Video input highest720P						
		Support TV	I camera reverse contr					
	Network Video	6Mbps Each channel	6Mbps Each channel	6Mbps Each channel				
		Hihgest	Hihgest 1080H@25FPS	Hihgest 1080H@25FPS				
		1080H@25FPS	ningest 1000ne20rr5	ningese reconceptie				
	Audio input	1CH , RCA port(2Vpp,1Kohms)		nms)				
	Voice	1CH Voice intercom reuse						
Video/Audio output	CVBS Output	1CH, BNC port (1.0Vp-p,75ohms)						
		1CH, 1920×1080, 1366×768, 1280×1024, 1280×720, 1024×768						
	VGA	Resolution optional						
		1.3a standard						
	HDMI	1920×1080, 1366×768, 1280×1024, 1280×720, 1024×768						
	Audio output	1CH, RCA post(Line out, 2Vpp, 300ohms)						
Video/Audio output coding	Real-time	, , , , , , , , , , , , , , , , , , ,						
	monitor	Half-1080P, 720P, WD1, D1						
	resolution							
	Video coding	H. 264 High	H.264 Main	H. 264 High				
	standard Coding	Profile@Level4.2	Profile@Level4.1 stream: 720P, WD1, D1 (Profile@Level5.0				
	resolution	Sub st						
	The highest	4CH 720P or 4CH	8CH 720P or 8CH	16CH 720P or 16CH				
	coding	Half-1080P	Half-1080P	Half-1080P				
	Video frame	$1\sim 30$ frame						
	rate							
	Code control	Qualified rate, variable bit rate is optional						
	Video bit	32Kbps~6144Kbps						
	Stream type	Composite stream/video						
	Audio coding	G. 711A						
	standard							
	Audio bit	64Kbps						
Video/Audio decoding	Double stream Video	H.264(High	Support, Highest CIF@6F H. 264 (High	H. 264 (High				
	decoding	Profile@Level4.2)	Profile@Level4.2)	Profile@Level5.0)				
	Multi-channel playback	The highest 4-channel synchronous playback	The highest 8-channel synchronous playback	The highest 16-channel synchronous playback				
					The highest decoding	> 100 7000	> 100 7000	> 0.0U 700D
					ability	≥1CH 720P	≥1CH 720P	≥2CH 720P
	. Voice intercom	Two-way voice intercom function						
	Other	intercom	lwo-way voice intercom function					
		Motion	Can be installed 396 (22×18) detection area in each channel; Multi-level sensitivity Can be set up.					
dection								
deceron								
Area block		Each channel support 4 areas block						
Video blind		Support JPEG screenshots						
Hard disk drive	SATA port	lsata						
	Hard drive	Maximus support 8TB each sata						
	capacity	Mas	vimus support oid edCU					
External interface	Network	port	port	port				
	interface	RJ45;10M/100Mbase- T Ethernet (RI-45)	RJ45;10M/100M/1000Mba se-T Ethernet (RJ-45)	RJ45;10M/100M/1000Mb ase-T Ethernet(RJ-45)				
	USB port	i Bundinet (NJ 40)	2pc USB2.0	ase i bunchilet(NJ-4J)				
	RS-485	N/A	N/A	1CH,Half duplex				
	Size	250*235*45mm	250*235*45mm	335*275*50mm				
	Power	DC +12V 2A		DC +12V 3.3A				
E1								
Electrical		0°C+55°C						
properties	Electrical properties		0℃+55℃					