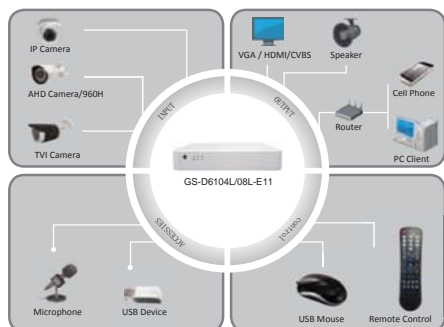


4 IN 1 1080H AHD/TVI/IP/960H

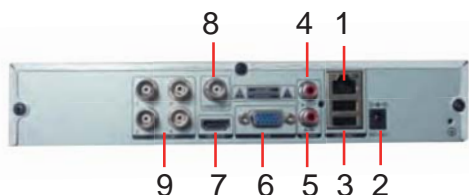


GS-D6104L/D6108L/D6116L



- Third-party network cam
- Up to 1080P Megapixels resolution recording
- HDMI and VGA output at up to 1920x1080P 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

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 highest 720P		
		Support TVI camera reverse control (coaxial)		
Network Video	6Mbps Each channel Hihgest 1080H@25FPS	6Mbps Each channel Hihgest 1080H@25FPS	6Mbps Each channel Hihgest 1080H@25FPS	
Audio input	1CH, RCA port (2Vpp, 1Kohms)			
Voice	1CH Voice intercom reuse			
Video/Audio output	CVBS Output	1CH, BNC port (1.0Vp-p, 75ohms)		
	VGA	1CH, 1920x1080, 1366x768, 1280x1024, 1280x720, 1024x768 Resolution optional		
	HDMI	1.3a standard 1920x1080, 1366x768, 1280x1024, 1280x720, 1024x768		
	Audio output	1CH, RCA post (Line out, 2Vpp, 300ohms)		
Real-time monitor resolution	Half-1080P, 720P, WD1, D1			
Video coding standard	H.264 High Profile@Level4.2	H.264 Main Profile@Level4.1	H.264 High Profile@Level5.0	
Coding resolution	Main stream: 720P, WD1, D1 optional Sub steam: CIF, QCIF optional			
The highest coding	4CH 720P or 4CH Half-1080P	8CH 720P or 8CH Half-1080P	16CH 720P or 16CH Half-1080P	
Video frame rate	1~30frame			
Code control	Qualified rate, variable bit rate is optional			
Video bit	32Kbps~6144Kbps			
Stream type	Composite stream/video			
Audio coding standard	G.711A			
Audio bit	64Kbps			
Double stream	Support, Highest CIF@6FPS			
Video/Audio decoding	Video decoding	H.264 (High Profile@Level4.2)	H.264 (High Profile@Level4.2)	H.264 (High 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 ability	≥1CH 720P	≥1CH 720P	≥2CH 720P
Other	Voice intercom	Two-way voice intercom function		
	Motion dection	Can be installed 396 (22x18) detection area in each channel; Multi-level sensitivity Can be set up.		
	Area block	Each channel support 4 areas block		
	Video blind	Support JPEG screenshots		
Hard disk drive	SATA port	1sata		
	Hard drive capacity	Maximus support 8TB each sata		
External interface	Network interface	port RJ45:10M/100Mbase-T Ethernet (RJ-45)	port RJ45:10M/100M/1000Mbase-T Ethernet (RJ-45)	port RJ45:10M/100M/1000Mbase-T Ethernet(RJ-45)
	USB port	2pc USB2.0		
	RS-485	N/A	N/A	1CH, Half duplex
Size	250*235*45mm	250*235*45mm	335*275*50mm	
Electrical properties	Power	DC +12V 2A		DC +12V 3.3A
	Electrical properties	0°C-- +55°C		