

## huperVision 4000 DVR (44316S)

- Connect 4, 8 or 16 analog cameras
- 120FPS/100FPS display & recording @D1 resolution
- H.264 software compression
- External AGC circuit enhances video quality in poor video signals
- Turbo capture mode doubles video capturing speed



## huperVision NVR / Hybrid DVR (44316IP)

- Allow up to 16 IP camera connections, or 16 mixed video inputs (with a maximum of 4 analog cameras)
- Flexible combination of IP and analog cameras
- Support a wide range of IP cameras



## Product Model

Product Model	44316S	44316IP
Video Inputs	4/8/16 (analog)	Up to 16 video inputs with any combination of analog and IP cameras
Audio Inputs	4	4
Display & Recording Rates	120FPS/100FPS (NTSC/PAL)	Up to Real-time Frame Rates
GPIO	16	16
Surveillance Software	huperVision 4000 Intelligent Surveillance Software Suite	

## Server Board Specifications

Server Board Specifications	
Item	Description
CPU Support	Intel® Core™ 2 Duo/Pentium D/Pentium 4/Celeron D
Chipset	Intel® 945GC + ICH7R
FSB	1066/800/533 MHz
Memory Type	DDR2 400/533/667/800 (Dual Channel)
Max. Memory	2 GB
Memory Slot	DIMM*2
Expansion Slots	PCI-E 16X x 1 / PCI x 1
Video In	Max. 16CH Video Inputs
Graphics	Intel Integrated Graphic GMA 950
Storage Interface	IDE (Primary/Slave)*1 / S-ATA*4
LAN	Dual 10/100/1000 LAN (RTL8111*2)
Audio	AC97 (Realtek ALC655)
Internal I/O	USB2.0*2 / Front Audio*1 / COM*1
Rear I/O	USB2.0*4 / PS2*2 / LAN*2 / Audio*3 / COM*1 / Up to 16CH Video In (LPT Port)*1
Form Factor	Micro ATX

### Digital Video Specifications

Item	Description
Video Inputs	4-16
Audio Inputs	4
Video Resolution	720x480HD/720x576HD, 720x480/720x576, 720x240, 640x480HD, 640x480, 640x240, 320x240
Display Rate (NTSC/PAL)	120FPS/100FPS (D1 resolution)
Recording Rate (NTSC/PAL)	120FPS/100FPS* (*Recording rates may vary by system configurations)
GPIO	16
Watch Dog	Yes, hardware & software reset for anti-freeze protection



### Huper Laboratories Co., Ltd.

Address: 10F, No. 577, Linsen N. Rd. Taipei 104, Taiwan

Tel: +886-2-2599-4041 Fax: +886-2-2599-4161

http://www.huperlab.com E-mail: sales@huperlab.com

©huperVision is the trademark of Huper Laboratories, Co., Ltd. All other trademarks or registered trademarks are the properties of their respective holders. All product specifications are subject to change without prior notice.