

SLD274-276

4-8-16 Channel Professional DVRs

security labs

View & playback
via the internet

Features

- Ethernet TCP/IP connection for remote internet viewing and control
- Triplex operation - playback / recording / ethernet
- 160GB HD installed with secondary interior expansion bay
- Unlimited HDD size capability (greater than one terabyte total)
- DVD archive drive on front panel
- Full screen 720x480, 360x240, 360x120 resolution
- Global record speed up to 480 ips (8-16 CH), 240 ips (4 CH)
- Built in video motion detection for automatic alarm recording.
- Five video compression mode selections for maximum record duration.
- Real time display for all channels
- Zoom, PIP, and split screen viewing
- MJPEG-2000 video compression.
- Alarm inputs (each channel) and output
- Firmware upgradeable by USB
- VGA and composite video outputs
- Record over option allows the recorder to keep recording after the hard drive is full.
- Search by time and date or event using front panel Jog-Shuttle
- RS-232 communications port, RS485 PTZ control
- Four audio inputs, 1 audio output
- Playback at 2X, 4X, 8X, 16X, 32X, and 60X. IR remote included.
- Time, motion, schedule, and alarm recording modes
- Automatic controlled recovery and return to original operation after a power loss.



SLD274:
4 Channel DVR



SLD275:
8 Channel DVR



SLD276:
16 Channel DVR

Reduce training time - Learn one DVR and operate all three

DVR Model	SLD274 (4 channel), SLD275 (8 channel), SLD276 (16 channel)			
Video I/O	Video Input	4/8/16CH video IN 1.0 VP-P, 75 ohm BNC		
	Video Output	2 BNCs, loop out each channel		
	VGA Output	Supports TFT LCD Monitor		
Audio I/O	Audio Input	4 CH Audio Input		
	Audio Output	1 CH Audio output		
Monitoring Method	Display Resolution	FULL: 720(H) × 480(V) (NTSC)		
		1/4: 360(H) × 240(V) (NTSC)		
	Split Screen	FULL/4/6/8/9/13/16 split		
	ZOOM IN/OUT	Live & Playback		
	PIP	Yes		
	Sequence	Yes		
	Search	Percentage, time& date, event		
Jog Shuttle Control	Forward and reverse search speed: 1/2, 1/4, 1.8, 1/16, x2, x4, x8, 16, x32, x60			
Record Playback	Resolution	FULL	NTSC-720×240	
		DUAL	NTSC-360×240	
		QUAD	NTSC-360×120	
	Frame Rate (images per second)	FULL	4CH: NTSC-60IPS	
			8/16CH: NTSC-120IPS	
		DUAL	4CH: NTSC-120IPS	
			8/16CH: NTSC-240IPS	
		QUAD	4CH: NTSC-240IPS	
			8/16CH: NTSC-480IPS	
	Operation	Triplex: Playback / Record / Ethernet		
	Compression	JPEG2000		
	Quality / File Size	LOW	NTSC (12 KB/720×240)	
		MID	NTSC (16 KB/720×240)	
HIGH		NTSC (20 KB/720×240)		
SUPER		NTSC (24 KB/720×240)		
HYPER		NTSC (28 KB/720×240)		
Record Modes	Real time, motion, alarm, scheduled			
Storage Devices	HDD - 3.5" IDE type: One 160GB (included) + open bay			
NetWork	Ethernet (TCP/IP), Web viewer client program included with remote PC recording			
Motion Detection	Area division: 16x12			
Alarm IN/OUT	SLD274: 4 in, SLD275: 8 in, SLD276: 16 in; All models one alarm out (NO/NC)			
Password Protection	Admin, Manager, 1 to 8 users allowed to access the system			
Firmware Update	USB port for firmware updates			
Backup / Archive	DVD back-up drive built in, download via IP network, Video out			
IR Remote	Yes			