

## LS-8016



### Features

MJPEG compression
Available in NTSC & PAL system
Selectable recording modes: 24hrs. continuous, motion detection & sensor triggered with pre-alarm watermark
Configurable recording picture quality, resolution & frame rate
Selectable motion detection area & sensitivity adjustment for individual camera
Triplex operation
Password protection
Easy backup via USB or CD-RW(optional)
VGA video output(optional)
Multiplex display modes:1/4/8/16 pictures on screen, Zoom, Auto switch, Freeze
IR remote controller included
Network: remote control DVR (monitoring, recording, playing back)



### Specifications

Model	LS-8016
Compression Format	Motion JPEG
Video Output	BNC 2-channel, S-Video 1-channel
Video Input	BNC 16-channel
Display Resolution	NTSC: 720×480 PAL: 720×576
Recording Resolution	NTSC: 720×240 / 360×240 PAL: 720×288 / 360×288
Display Frame Rate	NTSC: 480fps / 16×30fps PAL: 400fps / 16×25fps
Record Frame Rate	Max.120fps / 16×7.5fps PAL: Max.100fps / 16×6.25fps
Audio Input	-8dB --- 22k, RCA×4
Audio Output	-8dB --- 92dB, RCA× 2
Sensor Input	NO or NC, 16-channel
Relay Alarm Output	NO or NC, 1-channel
Recording Mode	24 hrs.×7 days schedule, motion detection, sensor or network triggered Triplex
Simplex/Duplex/Triplex	RJ45 for LAN & Internet
Network Interface	USB2.0
USB Interface	RS485, 4 protocols (PELCO-D, PELCO-P, NEON&SAMSUNG) supported
PTZ Control	Default: One removable caddy + one fixed rack
HDD Capacity	Option: One CD-RW+ one fixed rack
Remote Controller	Included
Power Supply	DC 12V/5A (Adaptor Supplying)
Storage Temperature and Humidity	-20~65℃ / 20~95%RH
Operation Temperature and Humidity	-5~50℃ / 20~85%RH
Dimension ( LxWxH )	430X429X87mm