



OP-DLC8 8 Input Digital Recorder



- ▶ **8 - Channel Video**
- ▶ **Real-time recording**
- ▶ **MJpeg compression for sharp pictures**
- ▶ **Triplex operation**
- ▶ **Easy local archiving via USB**
- ▶ **Remote viewing, playback via internet**
- ▶ **Spot monitor**
- ▶ **Built in LCD screen**
- ▶ **Aesthetically pleasing**
- ▶ **Motion detection**
- ▶ **Event search/Time Date**
- ▶ **Schedule recordings: Time, Motion, Alarm**

Functions

Never miss a beat in your retail store, gas station, bank, parking lot, or warehouse. The OP-DLC8 digital video recorder from Bosch lets you watch every corner, hallway, door, or aisle. This high performance, economical system provides continuous video recording from four cameras plus alarm handling, motion detection and local archiving. This means you are never totally alone because the OP-DLC8 works alongside you as your round-the-clock surveillance partner.

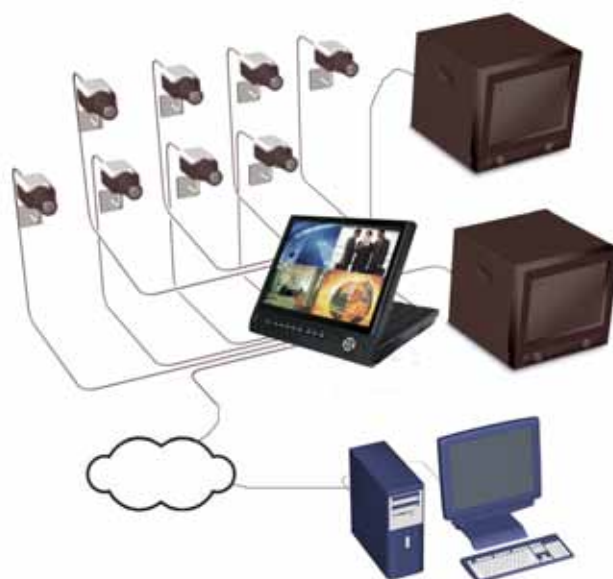
OP-DLC8 puts the emphasis on uninterrupted real-time recording from each of the four cameras, even while you are playing back earlier recordings. Thanks to advanced encoding techniques with very small file sizes, OP-DLC8 captures weeks and weeks of activity, giving you reliable, continuous surveillance with no downtime.

Despite all this power, its easy to search for specific dates, times, alarms or motion with the built-in intelligent search capability.

Video files are archived quickly and conveniently using the built-in USB port to a USB memory stick. If a recording might be required as legal evidence, it is essential that the recording include embedded proof of authentication. OP-DLC8 recordings cannot be altered in any way without detection, so the integrity of recordings is guaranteed.

Remote access is available using standard analogue or digital telephone lines, over a standard LAN/WAN or Internet connection.

Yet the OP-DLC8 is quick to install and easy to operate, making it ideal for a host of small business applications such as retail stores, banks, gas stations and parking lots.



Technical Specifications

Channel	8Ch
Algorithm	JPEG2000
Recording Rate	
720 x 288	120 ips
360 x 288	240ips
360 x 144	480ips
Simplex / Duplex / Triplex	Triplex
Compression Rate	5 step selectable (Basic, Normal, Enhanced, Fine, Super Fine)
Recording Mode	Schedule (Time, Motion, Alarm), Holiday
Resolution (PAL)	Full (720 x 288), Dual (360 x 288), Quad (360 x 144)
Backup	Via USB, Download via IP Network
TCP/IP (Ethernet)	Remote Monitoring and Download using Remote Viewer Web Solution (DDNS): View, Backup, Playback
Inputs	4 / 8 / 16 programmable as NC or NO
Output	1 (0.5A relay output)
Motion Detect	Area Division: 16 x12 Detection Division: 32 x24
Post Alarm	Alarm output duration: 1~300 sec Selectable
C.M.S	Monitoring up to 36Ch from 32 DVR's
HDD Capacity	Up to 500GB
Storage Structure	Own file system (No FAT, No NTFS)
Network Interface	RS-232, RS-486, Ethernet (TCP/IP)
Firmware Upgrade	via USB
Operation	Button, Remote Controller, Operation via RS-232, TCP/IP

PC Requirements

Operating System	Windows XP Pentium IV 2.4 GHz
Processor	Pentium IV 2.4 GHz
RAM	512MB
Free Disk Space	50MB (for software installation)
Connection	TCP/IP - 10/100MB

Warranty

12 month replacement warranty