

LS-8004MR



Features

True triplex functionality :(Simultaneous Playback/Record/Network)

10 days continue recording at 25 fps with 250G byte HD

Built in fixed HD rack

Recording and compressing video signal real time

Optional : NTSC and PAL system / VGA function

Individual recording frame / video factor adjustment for each channel

With motion detection / video loss alarm function

High quality color video at 50 or 60 fps recording/playback

Display resolution : NTSC 704x480; PAL 704x 576

With IR remote control unit / PTZ function

With power recovery auto-record function

Network transmit: MPEG 4 compressing (Support TCP/IP: StaticIP/DHCP/PPPoE up to 4 users) IE view only.

OSD : Support Multi-Language;Audio:Support 8/16/20 KByte/sec; USB port:Support avg. 480KByte/sec for media Backup.



Specifications

Model	LS-8004MR
Channel	4CH
Video Input Format	NTSC / PAL : BNC 4CH In / 1CH Out
Display Speed(Full Mode)	NTSC : 120 fps ; PAL: 100fps (4 x 25 fps)
Recording Speed(Full Mode)	NTSC : Max. 100 frame per second. ; PAL : Max. 100frame per second.
Recording Speed(Each Mode)	NTSC : 1 fps ~ Max.30 fps ; PAL : 1 fps ~ Max. 25 fps adjustable (Each Mode)
Compression Method	MPEG-4 Video Quality: Low@128Kbps ; Normal@256Kbps ; High@512Kbps;Highest@1Mbps
Hard Disk Capacity	Over 500G Bytes , ATA-100 interface HDD x 1
Recording Time	23 days with 500GB HD @ 25 fps for Continuous Recording mode.
Recording Mode	Continuous, Motion detection, Sensor activated, Time schedule
Sensors, Alarm	4 Input, 1 Output (Alarm) (12 Pin DIP Switch), 2 Pin for RS485 control Pan/Tilt/Zoom
Audio (1CH in , 1CH Out)	Yes
Network (RJ45) IE view only	Yes
USB port for media Backup	Yes
PTZ (RS485 Interface)	Yes
IR Remote Control Unit	Yes
VGA output (1CH)	Yes
Power Input	DC12V/ 5A (Adapter supplying)
Dimensions (L*W*H)	315 * 224* 52 mm