

## MAX-GPR08 8-Channel DVR

Remote monitor with IE Browser, iPhone, Windows Mobile

Real Time Recording with H264 video compression codec

8 video channels

Infrared remote control



## **Features**

Mobile Surveillance - 3G and 3.5G compatible. Use iPhone, Windows Mobile, or Nokia devices.

Pentaplex Operation - Do multiple tasks like record, playback, watch live video, perform a backup or network operation, etc., at the same time.

Remote Surveillance - Use mobile surveillance tools, or Internet Explorer browser and client software. Functions include monitoring, playback, recording, and DVR control.

Multiple Recording Modes - Timer, motion triggered, and alarm triggered.

Easy Network Connection - RJ45-style connector on back panel supports multiple protocols TCP/IP, DHCP, DDNS, and PPPoE.

Audio Support - 1 (one) audio channel in, 1 (one) audio channel out (mono).

PTZ Support - Multiple protocols supported, RS485 interface

Search Modes - Search recorded video using a variety of search criteria.

Miscellaneous - Pan/tilt/zoom support, RS485, USB mouse support, multilingual on-screen display (OSD) menu, multiple display and record modes.



## Storage & Hardware Specifications

HDD interface: up to two SATA HDDs

External storage: portable DVR burner or HDD (USB 2.0) optional

Network Interface: RJ45 10M/100M Ethernet Auto Detect

Network protocols: TCP/IP, PPPOE, DHCP, DDNS, EMAIL

Compression: Standard H.264 (H264)

Video format: NTSC/PAL

Video input: 8 channels (BNC connectors)

Video output: 1 composite, 1 VGA

Video backup: AVI, MPEG4, H.264 RAW

Audio input: 1 channel

Audio output: 1 (mono)

Audio compression: G.726 8Kx16bit ADPCM Mono

Pan/Tilt/Zoom Support: RS485 communication with Pelco D/P,

Samsung, Panasonic protocols

Power: 12VDC (included), 30W - 230W (depending on HDDs)

Operating Temperature: 10°~40°C (50°~104°F)

## Video & System Specifications

Maximum Recording Rate: Real Time 240 images per second (IPS)

Display Frame Rate: Real Time 240 images per second (IPS)

Record Resolution	Playback Resolution
NTSC	NTSC
CIF 240 IPS (352 x 240)	CIF 120 IPS (352 x 240)
2CIF 120 IPS (704 x 240)	2CIF 60 IPS (704 x 240)
D1 60 IPS (704 x 480)	D1 30 IPS (704 x 480)

Cameras On-Screen: View 1 camera or split screen to 4 or 9 equal sectors (9th sector blank) to view multiple channels with audio

Playback: View 1 camera or split screen to 4 or 9 equal sectors (9th sector blank) to view multiple channels with audio

Video Backup Portability: View video files in MPEG4 or AVI format on any PC

USB 2.0 Interface for optional portable HDD / Flash Drive / DVD Burner and for Firmware Upgrade (when available)

Remote Operation: View or Operate using client software, IE browser (Windows 2000, XP, Vista, & Ver. 7 compatible)

Recording Modes: Power-On Auto Record / Manual / Schedule / Motion / Sensor

Operation Modes: Simplex/Triplex selectable - simultaneous monitor, record, playback single channel/quad

Video Search Functions: Time, alarm event, motion detection event, list

Mobile Surveillance (3G and 3.5G): iPhone, Windows Mobile, Nokia, Symbian compatible

Users Manual, Infrared Remote Control Included





