



Providing Security Solutions
that you can rely on.

www.mgdvrs.com

16 Channel Standalone

- 16 Channel Video & Audio Real-Time Recording
- Real-Time Display
- User Friendly Interface
- Easy Control by Mouse and Remote Controller
- Remote Connection via Web Browser and Network Software
- Support DHCP and Dynamic DNS
- Built-in VGA output
- Built-in DVD-RW

Main Features:

- 480 FPS display / 480 FPS recording @ CIF
- 16 channel camera inputs (NTSC/PAL)
- 16 channel alarm inputs
- 16 channel loop-through Video outputs
- 3 Composite(1 Spot) / 1 S-Video / 1 VGA outputs
- DVD-RW included• PTZ control support locally and remotely
- PTZ control through RS-485
- Network function(Monitoring, searching, setting)
- Easy control by remote-controller, USB mouse
- Supports DDNS

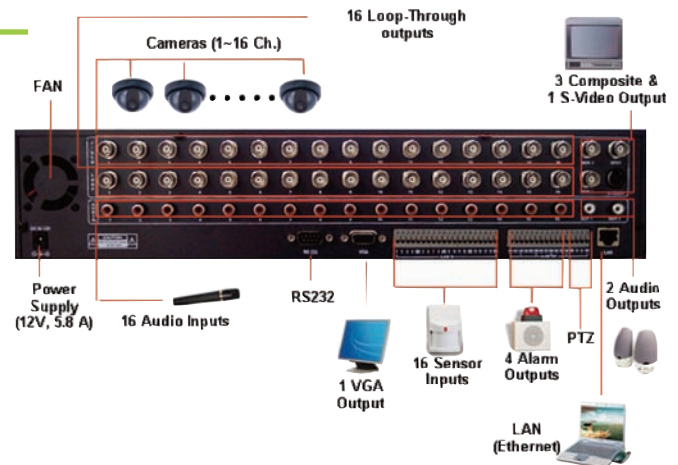
Application Areas:

Automated Security Surveillance	Uses for automatic security surveillance (banks, buildings, factories, warehouses, apartments, parking lots, etc.)
Management and Surveillance of Trespassers	Uses for places with needs of management and surveillance of large crowds of people (hotels, casinos, department stores, large supermarkets, etc.)
Management and Surveillance of Branch Stores	Uses for needs of management and surveillance of each branch store from a remote (chain stores, agencies, etc.) location.
Advertisement Possibilities	Uses for advertisement or educational needs of Companies For Companies and Private and Private Schools using real-time camera image on the internet. Schools (companies, schools, private schools, kindergartens and other educational institutions, etc.)



DVR Standalone Software:

- High quality display and recording
- Sound recording and support for two-way voice communication
- Various modes of multi-view screen (1, 4, 9, 16 Multi-view screen)
- Movement detection and sensor activation
- Fast and easy data search
- Schedule management
- Control of multi-systems from a remote location
- Support connection via Internet Explorer





Providing Security Solutions
that you can rely on.

www.mgdvrs.com

MG DVRs
Hybrid Solutions

Specifications:

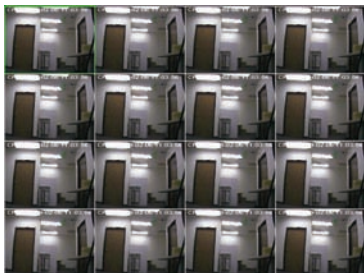
Video	Input	16CH. Composite Video, BNC
	Output	1 VGA/3 composite (1 spot) 1 S-Video
Audio	Input/Output	16 input / 2 output
Display	Screen Resolution	NTSC: 720 x 480 / PAL: 720 x 576
	Split Mode	Full (Single), Quad, 9 View, 16 View, and Sequential Mode
Recording	Resolution	NTSC: 720 x 480, 720 x 240, 360 x 240/PAL: 720 x 576, 720 x 288, 360 x 288
	Frame Per Second	NTSC: 480FPS / PAL: 400FPS Max.
	Mode	Continuous, Scheduled, Motion, Alarm Recording
	Compression	MPEG-4 for video, G.723 for audio
Playback	Method	Search By Time & Date, Even and Schedule
	Frame Per Second	NTSC: 480FPS / PAL: 400FPS Max.
	Speed Control	Normal, Fast (Up to x 16) and Frame by Frame, Easy Control by Jog & Shuttle
Network	Connection	Static, Dynamic (DHCP support), PPPoE, or DNS
	Remote Software	New Viewer, Web Viewer, CMS, and File Player
Operation	OS	Embedded Linux
	Power Supply	AC to DC Adapter, (Output: 12V, 5.8A)
	System Control	Front Panel, Remote Controller, USB Mouse
	Hard Disk Drive	Up to 3.0TB
	Backup Device	CD, DVD, USB Memory, VCR and via Remote Connection
	Language	English, Spanish, French, Portuguese, German, Korean, Turkish, Italian, Polish & Russian
	Firmware	Update Via USB Memory or Network
Other Features	Alarm in/Relay Out	16 of NO or NC Inputs / 4 of NO or NC Outputs
	PTZ Control	Through RS-485. Support Pelco D/P etc.
	Remote Controller	Standard IR (Infra Red) Remote Controller
	Users	10 additional Users with Individual Authority Setting

DVR is your answer to multi-funtionality with proven reliability

NetViewer, you have access, total control of the DVR systems including all of its cameras, and also search through as well as store all the data the system.

WebViewer gives you the ability to check each camera with nothing more than an internet browser

DVR



NetViewer



WebViewer

