

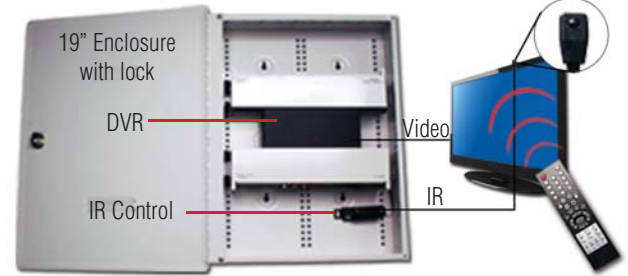


Hidden 4-Channel DVR Kit

DVR-43GKit1

The DVR-43GKit1 combines the security of keeping a DVR hidden within a locked enclosure with the convenience of controlling it remotely. This unique concept allows homeowners and small business owners a way to keep their DVR out-of-sight while protecting valuable recordings from being altered, stolen, or destroyed. This concealed design not only deters tampering, but also keeps the equipment neat and organized in one central location. The included IR repeating system allows the DVR to be controlled remotely from any room in the home or office with the handheld remote control. Viewing can be done with or without a web browser and can be easily accessed from 3G smartphones.

Point remote at IR receiver to control hidden DVR



* Shown with additional bracket. Kit comes standard with one bracket.



| Feature | Benefit |
|--------------------------------------|---|
| Covert design | Burglars will not realize a DVR is hidden in the enclosure. Valuable recordings are protected from being altered, stolen or destroyed. |
| H.264 Digital Compression Technology | With 20% more hard drive recording capacity than previous models, the DVR utilizes the latest H.264 digital compression technology to provide the fastest video streaming today, while reducing the storage space needed to archive recorded video. |
| User authority management | Secure DVR management with individual screen control as well as access for up to four (4) users with individual authority. |
| IR repeating system | Control remotely from anywhere in the home or office with a handheld remote control without turning on a computer. |
| Flexible monitoring options | Real time live display on VGA and Video at the same time. Access from the internet or 3G smartphone. |
| In-wall enclosure | Keeps equipment neat and organized in one central location while keeping the DVR locked and secure. |

Specifications*

Video System: Auto Selectable (PAL or NTSC)

Recording Quality: Highest/ High/ Normal/ Low/ Lowest

Video Inputs: 4ch BNC

Video Outputs: Composite Video & VGA

Spot Output: 1ch BNC

Audio Input: 1ch RCA

Audio Output: 1ch RCA

Sensor Input: 4ch Input

Sensor Output: 1ch Relay Output

Display Divisions: 1,4

Display Zoom: 2X to 8X

Display OSD: Graphic OSD same for web & direct

Recording Compression: Enhanced H.264

Network Frame Rate: 120 Frames per second

Search Modes: Time and Event

External Backup: USB or Networked drive

Power Supply: 12VDC, 6.67Amps

Recording Watermark: Yes on AVI file

Motion Detection: Selectable for each camera

Motion Sensitivity: 15 Levels

Pre-Alarm Recording: 0-10 Seconds

Post-Alarm Recording: 1-999 Seconds

PTZ Control: Yes

Recording Frame Rate (max): 30fps/ 60fps/ 120fps (NTSC)
25fps/ 50fps/ 100fps (PAL)

Recording Resolutions: 720x480, 720x240, 360x240 (NTSC)
720x576, 720x288, 360x288 (PAL)

Network Protocols: TCP/IP, SMTP, HTTP, DHCP, DDNS, PPPoE

Recording Modes: Manual, Schedule, Event (Motion Detection/Sensor)

Storage Drive Capacity: 250G SATA Hard Drive included

Playback Devices: Internal HDD, External Devices via USB Interface

Network Interface: CMS Client Viewer and Web Browser (IE 7.0)

*Some assembly required.



Channel Vision Central
Structured Wiring



Channel Vision
IR & Audio Equipment



ARIA™
Multi-Room Audio



Channel Vision Technology
Modulators, Cameras, Intercoms