

GE
Security

Video Surveillance
Hybrid Video Recorders



Bridging the Analog and Digital Worlds



Hybrid Digital Video Recorders

Professional Video Streaming Recorders that Combine Analog and Digital Channels

Hybrid Technology Puts You in Control

If you're just getting into IP security technology, our flexible MPEG-4 recorders let you migrate to the new platform at your own pace. Both our SymDec 16 *plus* 4 performance Hybrid Recorder and our SymSafe Hybrid Recorder allow you to capitalize on your current analog equipment, while expanding your IP capabilities with two or four digital inputs.

Both systems feature a sleek, low-profile design with a slot drive DVD burner and offer professional features that sophisticated video surveillance demands, yet their easy operation and price won't overwhelm you. And each comes with the peace of mind of a three-year warranty.

SymDec 16 *plus* 4 Recorders

Hybrid technology is just the start with SymDec 16 *plus* 4. With real time recording on all 20 channels, up to 3TB of internal storage and 256 macros, SymDec 16 *plus* 4 delivers optimal performance. Four IP channels give you the flexibility and scalability to extend your digital network.

SymSafe Recorders

Utilizing many of same features found in the SymDec 16 *plus* 4, the SymSafe family offers the choice of 4, 8 or 16 channel configurations, depending on the size of your application. Each comes with two IP inputs providing the flexibility of Hybrid technology.



Typical SymDec Applications:

The advanced features, larger capacity and faster frame rates, make the SymDec 16 *plus* 4 ideal for larger applications, such as hospitals, colleges, universities, shopping malls, banks and casinos.



Hospitals

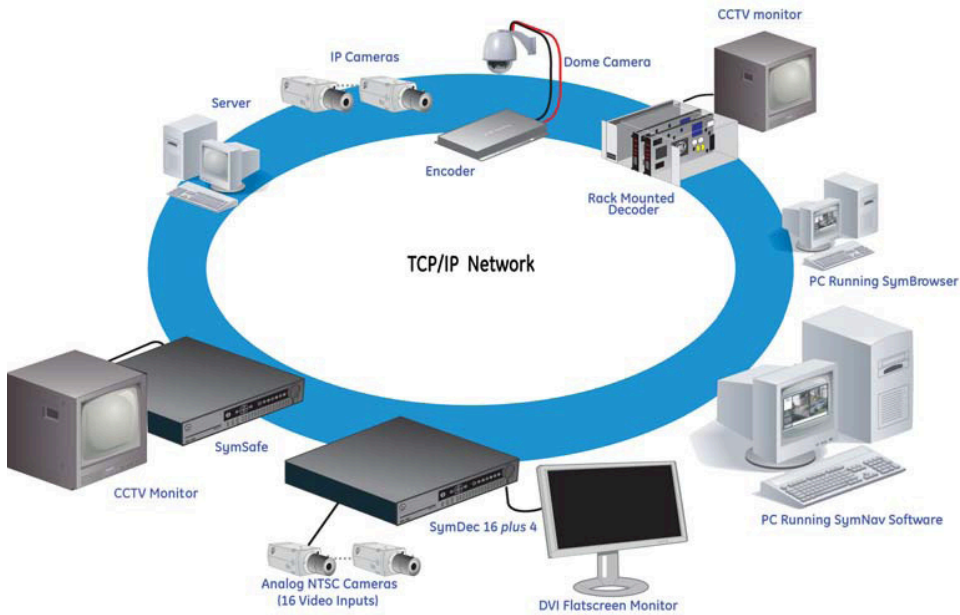


Financial Institutions



Colleges and Universities

Typical Hybrid Recorder Configuration



Network-Enabled to Extend Your Surveillance Reach

GE Hybrid Recorders will help manage your network video transmissions with ease. Both the SymDec 16 *plus* 4 and SymSafe Hybrid Recorders are network enabled, with 10/100/1000 BaseT Ethernet and dynamic IP addressing (DHCP). For additional performance on limited bandwidths, the SymDec 16 *plus* 4 uses V-Stream technology to maintain image transmission. Dynamic Domain Name Server (DDNS) support lets you remotely access the DVR through a network using an easy-to-remember name, rather than an IP address.

Typical SymSafe Applications:

Excellent recording quality, scalability and compatibility make the SymSafe a good fit for installations such as schools and retail.

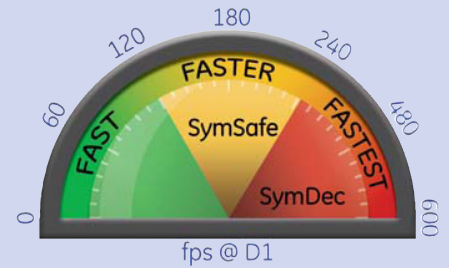


Retail / Small Commercial



Education (K-12)

Advanced Features for Enhanced Security



Blazing Fast Recording Speed
Our family of Hybrid Recorders can reach speeds up to 480 frames-per-second (600 Hybrid).

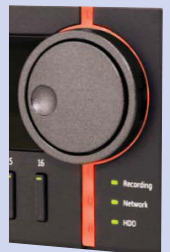


Extended HDD Lifespan

Unique Cooling Tunnel™ design and video specific hard drives extend HDD life. Each unit comes equipped with fan failure alarms.

Instant Alarm Notification

The innovative alarm indicator light bar visually alerts you when an alarm has been triggered.



High-Performance Software

GE Hybrid Recorders are supported by multiple software applications, from a standard web browser interface to full-scale video management software.



GE
Security

Americas
503-885-5700
888-GE-SECURITY
(437-3287)

Asia
tel 852-2907-8108
fax 852-2142-5063

Australia
tel 61-3-9259-4700
fax 61-3-9259-4799

Europe
tel 32-2-725-11-20
fax 32-2-721-40-47

Latin America
tel 305-593-4301
fax 305-593-4300

www.gesecurity.com/video

© 2007 General Electric Company
All Rights Reserved.

Uncompromising Quality and Unlimited Possibilities

GE Hybrid Digital Video Recorders are compatible with a wide range of analog and digital cameras, and software options



Analog Fixed and PTZ Cameras

Most analog NTSC cameras are supported, with D1, 2-CIF and CIF recording resolutions. All GE analog camera models are compatible including CamPlus 2, Ultraview XP3, DR2/DM2 and more. Cyberdome II and Legend Pan/Tilt/Zoom cameras are also fully supported.



IP Cameras

Supported GE digital IP camera models include the SymVeo and Legend IP series.



Software

GE digital recorders are supported by GE Security's SymSuite™ video management software: SymSecure™, SymNav™, and SymBrowser™. GE offers additional integration with its integrated security management platforms, as well as Omnicast 4.0 video management software.



Video Server

The SymNet™ family of video servers can be used to convert analog cameras to digital, and stream to either the SymSafe or SymDec Hybrid Recorders.

About GE's Security Business

GE Security, Inc., a wholly owned indirect subsidiary of the General Electric Company (NYSE: GE), is a leading supplier of security and life safety technologies, with operations in more than 35 countries and \$1.8 billion in annual revenue.

Leveraging a broad portfolio of advanced world-class technologies and best-in-class partners, GE delivers real-world, end-to-end security solutions that help protect people, assets and communities.

For additional information, please visit us online at www.gesecurity.com, or call 888-GE-SECURITY (437-3287).

GE-Security, making the world safer.

GE Security products are available through a global network of Strategic Partners, Integrators, Dealers and Distributors.



imagination at work