New: "Now in HD"

Interview Recorder Inc.

www.interviewrecorder.com

Product Data Sheet

Interview Recording and Data Storage System

IR Systems

Interview Recorder Inc. Offers a complete line of scalable systems designed and optimized for reliable capture of high quality audio and video from fixed or portable interview facilities.

Proven Hardware

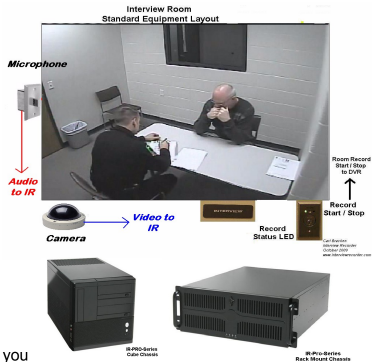
All IR systems are built on a proven industrial surveillance platform used in a wide variety of demanding 24/7 applications including large scale casino gaming, small medium and large scale retail environments, and a variety of petrochemical related applications in North America, and Europe.

Future Proof

As a 'Hybrid' recording platform *IR* systems give you the flexibility of recording standard analog cameras and or advanced network based cameras including real time mega pixel models for significantly enhanced native image detail. *IR* Pro can handle both types of cameras simultaneously.

Advanced Management Software

VRM® is the primary software interface designed for ease of use by non technical users. This software can function in standalone systems perfect for smaller sites or in a shared central database for multiple users to securely create and access interview session data. VRM® cases are stored in a SQL database making search and review by a wide variety or criteria fast and efficient. Creating authentic data disks for your working folder is made simple in VRM®



Key Features and Benefits

- Single Switch Record Start / Stop
- Real Time Data Mirroring
- Scalable system 1 camera 1 room to multi camera per room and multi room configurations on single recorder
- High quality audio synchronization
- Support for analog and network cameras
- Support for real time Mega Pixel cameras
- Direct support for Olympus DSS® format digital audio recorders
- Direct importation of external electronic files
- Automatic case report generation
- Export authenticable video to DVD or CD data disk

Interview

Recorder

Inc.

Technical Specifications

Video Inputs

Analog: Up to 8 per DVR Network: Up to 8 per DVR Standards: NTSC/Ethernet IP

Image Resolution & Speed

Analog 4CIF (704x480) 30IPS Network: *Camera model dependent call for details.

Audio Inputs

Analog: 1 input per video channel Multiple cameras can be associated to

single audio

Network: Supported camera models

with audio. Call for details



Mega Pixel IP camera



Analog Covert Camera



Illuminated Pushbutton



Key Switch

Disk Drive Capacities

Cube Chassis up to 2TB AFTER Mirror RAID-1 ONLY

19" Rack Mount up to 10TB AFTER Mirror RAID-5 configuration optional

Disk Performance

A 2 TB configuration will provide approximately 1,680 hours of recording loop time before overwrite occurs. An example: 4 single camera rooms 12 hours a day would last 35 days before overwrite at the DVR

Data Indexing Software

VRM® Compatible with Windows® XP (SP-2 or better), Vista (32Bit), Windows 7® Pro 32Bit

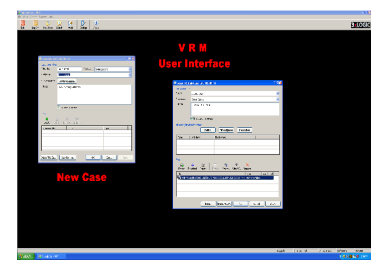
See IR_TSB0_IRI_PC SPEC for complete host PC specifications

Single station license installs VRM application and DB on one host PC

Site License requires one central PC to host case DB supports up to 5 concurrent user log ins. Unlimited client station installs for a common site.

Authorized System Integrator

Dealer Name



Network Observation Client

All Systems include a DVR client designed to support authorized user access for live real time room monitoring via network. The net client software is perfect to meet real time observation requirements.