DigiSpider X1 Series Digital Video Recorder

Remote Monitoring • Smart Recording & Search • Central Monitoring . Optional Hybrid DVR Face Detection . Panorama View . 2 Way Audio . Smart Mobil Phone Support .

Key Features:

- Multiple Camera Displays for Live Viewing or Playback while Recording
- Remote Playback and Monitoring View functions easily distribute video to any remote locations thru LAN/WAN/3G environment. iPhone, iPAD, Android, Blackberry,Symbian
- Smart Recording Technology (SRT) can automatically distribute frame rates to the camera that needed the most, base on alarm or motion detection.
- Object Search allows you to specify a zone on an image and perform a search based on any motion occurred within that zone.
- POS Integration will enable a third party POS system to work with DVR system. Providing a variety of functions such as search video files based on POS transaction, and to use transaction keywords as search parameters.
- WebCam Server offers more useful functions for management of multiple DVRs through a web-interfaced WebCam application.
- Two-way Audio feature provides the ability to monitor and communicate with local sites.

Digispider X1 Series Digital Video Recorder (DVR) is a high capacity, full-featured digital video recording system designed to replace existing analog recording systems. With its advanced digital technology, powerful feature set, and user-friendly graphical user interface, the **X1 Series** DVR meets the many different needs of security and surveillance applications around the world.

The **X1** Series DVR is a multi-tasking system that makes it possible to process alarms, view live video and play back recorded video. Archive video to a network drive, and monitor live/recorded images from a remote location, while simultaneously recording images. All of these functions are protected by hardware and software watchdog circuitry, which ensures the reliability of your system.



- **Telephone Line** Access for remote viewing and control via an optional built-in high performance modem.
- Multiple Recording Mode such as motion detect, nonstop, pre-schedule, pre-alarm, post-alarm, pre-motion, post-motion and event trigger can provide flexible solution for different user.

Complete with keyboard and mouse, the **X1 Series** DVR is the ideal foundation for new security installations. With a maximum recording speed of up to 30 images per second for each camera, built-in multiplexer and PTZ functions, the **X1 Series** DVR replaces traditional analog Multiplexer/ VCR combinations in both price and performance.

Available in 4, 8 and 16 channel configurations, and delivering 7 to 120 days of video history storage, the **X1 Series** DVR is the affordable solution to your security needs.

Product Specifications

Security Authentication

The DVR provides 3 level users: the supervisor; power user and user. The supervisor has all privileges. Supervisor can assign some functions to power user and user, such as what cameras they can view, whether they can start or stop recording etc.

Display

- Screen layout: 1/4/6/8/9//10/13/16
- · Rotating display: 1 or 4 windows
- Image resolution: selectable 720x480, 640x480, 320x240
- · Display: adjustable: contrast /hue / brightness / saturation
- · Display resolution: 1280 x 1024 pixels

Record

- · 720x480 recording rate
- Motion, Non-stop, Day-Night Mode, Pre-Schedule, Pre-Alarm, Post-alarm, Pre-motion and Post Motion recording.
- · H264 / MPEG4 selectable

Playback

- · Search by camera date and time
- · Object search, Index and Thumbnail search
- · Toggle between 1-channel and 16-channel playback
- Maximum video clip is 5 minutes, but can be manually merge to larger video clip
- · Manually drag the slider to fast forward or rewind
- · Fast playback by 1,2,4,8 times normal speed

Video Data Backup

Support for Windows XP burning software, directly burning files into CD media.

Scheduling

The DVR can work with multiple schedule, such as what time to record in motion, what time to record in straight, and what time to have no record, etc.

• SRT (Smart Record Technology)

Smart-Record-Technology means the DVR can automatically assign more frames to the heavy motion channel.

Point of Sale (POS) Integration- Optional

- · Superimposed transaction data on the recording image
- Search video files based on POS transaction
- · Use transaction keywords as search parameters
- Comparing transaction data to video for identifying fraud or unintended operational errors.

System Log

The System Log records major operational changes, sorted in five categories, into a database. You may browse all entries in the Live Log Browser, and click the entry to play back the associated video file, if available.

· Hotline Notification- Optional

- The DVR can dial 3 different phone numbers for event notification
- · Each event can detach different pre-recorded voice file

Email Notification

- · Email can be sent to specific recipient
- · An image of the event can be attached to the email



Digital Signature (Watermark Protection)

Watermark can be applied for all the recording video that prevents unauthorized modification

Alarm

The DVR has optional I/O unit, can accept sensor inputs and output relay triggering signals. Each I/O unit has 8in/16out, and it's stackable to control more inputs and outputs

PTZ Camera Support

- PTZ Dome to Preset Position On Alarm Activation
- Connection: RS485, RS422, RS232, depend on camera control interface.
- Supported models: Canon VCC4/VCC3, Pelco-P, Ademco, LiLin, Digi-Dome, Dynacolor, Sony, Panasonic, Mintron, Kalatel, SamSung, Sensormatic

Modem Server- Optional

Even with telephone line, the DVR still can provide up to 16 channel remote access

- Built-in Web Server

- Management of multiple DVRs through a web-interfaced WebCam application
- Provides 2 different components LiveX and PlaybackX for live video access and recorded video playback
- Remote Access Log Database Over WebCam
- · Provides bandwidth control over playback

Built-in Central Monitoring Protocol

All the cameras' signal can be sent to monitoring center if you allow, which allows a possibility to build the low-cost center

Enhanced Audio Processing

We use chipset-level audio processing, which won't occupy any CPU resources. Audio input channels of the DVR can be from 4 to 16 channels

TV Out

The DVR provides video out to display image at TV with high quality

AC-Back Function

DVR will automatically recover everything, such as hook-up to the network and continue to record from power resume.

Electronic / Video

Input Voltage Power Supply Signal System Operating System

Recording Resolution

Compression Compressed Image Size

Video Input Audio Input Video Output

Mechanical

Connectors

PS/2 Mouse and Keyboard

COM1 Monitor

Ethernet Port (100/ 1000 Base)

General

Operating Temperature Relative Humidity Desktop Dimension Unit Weight Shipping Weight

100~240 VAC 500W standard NTSC/PAL selectable Windows XP

NTSC: 720×480 / 320×240 PAL: 720×589 / 360×288

H264 / Mpeg4 320×240, 3kb 640×480, 9kb 4 - 16 channels 1 - 16 channels SVGA×1, Video1

Video input: BNC Audio input: RCA

6-pin miniDin

DB9

HDMI, SVGA

RJ45

5~40 degree C (41~104F)

Maximum 85% 22"×17"×7" 38 lbs 46 lbs

Video Capture

Total Display 60 - 480 fps Total Record 60 - 480 fps Video Channel 4 - 16 Audio Channel 1 - 16 H.264 or MPEG4 Compression Compression Rate Minimum 300:1 Hard Drive Capacity 2 TB, Upgradable 132 users maximum

Remote Live Video Access Remote Playback Remote Setup

Average Video Data Size

320×240 3kb/frame 640×480 9kb/frame

1 user maximum

132 users maximum

Record Duration

See reverse page for detail.

Product Image





Models

Model	Camera Input	Audio Input	Display Rate (FPS)	Record Rate (FPS)	Storage Size (GB)	Record Duration (Day)
X1-1016	16	16	480	480	2TB	19-76 up
X1-916	16	16	480	240	2TB	38- 152 up
X1-908	8	8	240	240	2TB	38- 152 up
X1-816	16	4	120	120	1TB	37 – 148 up
X1-808	8	4	120	120	1TB	37 – 148 up
X1-516	16	2	60	60	1TB	72 – 290 up
X2-2032	32	32	960	960	4TB	19-74 up

Note:

- X1 series DVRs' storage size can be upgradable.
- Storage calculation is base on average file size; actual file size and recording duration may vary.
- Average file size is base on 320x240 resolutions.
- The small number of record duration is base on non-stop at 4 CIF, and the large one is base on motion detect at CIF.
- · Above data provide best quality at level 5, other choices from level 1 to level 4, might get longer record duration.
- For both storage and internet/intranet streaming, best video quality might be reduced if we select lower video quality.
- · Contact our sales representative for additional assistance in calculating storage capacity for your application.

Supplied Accessories

Keyboard, PS/2 Mouse. (Monitor not Include)

Optional Accessories

WG-MT-19 19" LCD monitor WG-MT-23 23" LCD Monitor

Note: We recommend the use of Uninterruptible Power Supplies (UPS) for all DVR units.

