

## Product Features

- 480 global ips recording with 16 cameras.
- Record all cameras at 30 ips per camera (option to record at lower ips).
- 3 year advance parts warranty.
- Dedicated Internal 250GB OS drive.
- Data stored on dedicated internal hard drives (1TB included).
- View IP and analog camera's together, and configure customized views and layouts.
- Playback: quick preview, search by time, date and alarm/event.
- Remote access via LAN/VLAN/WAN/Internet.
- Programmable alarms and recording modes.
- Intelligent, real-time motion detection.
- Front-end USB connection and CD/DVD-RW for quick data removal.
- Remote software can view multiple HVR's & DVR's at the same time on one monitor.
- Email video and pictures on alarm/motion.
- Stream live video to remote client for alarm verification and remote video recording.
- Integrate with drawings for visually assisted camera selection, (EX. building floor plans, maps.)
- Lightweight, well-ventilated mid-size chassis.



## Product Description

The ionRT-HVR delivers true real-time performance on 8 cameras (analog/IP.) As with all Ionit recorders, the ionRT-HVR is designed to record continuously, 24/7, providing users with the highest quality video. Ionit's powerful compression provides exceptional storage in a compact solution.

Users continue to view live and recorded video locally and/or remotely without interrupting the recording process. Multiple users may simultaneously connect with any recorder so that each can search, retrieve and view both live and recorded video by time, date, alarm, or video motion detection.

The ionRT-HVR offers a user friendly interface featuring a built-in video motion detector with up to 4 individual zones for every connected camera. This feature allows the recorder to mark the video for ease of retrieval, increase frame rates of the alarmed camera, as well as transmit live video to a remote operator for video verification of an alarm.

Additionally, the ionRT-HVR can send and receive signals to an I/O device and communicate with the industry's leading PTZ cameras for local and remote control of pan/tilt/zoom cameras via the Ionit software's virtual joystick and control panel.

*All pricing and specifications are subject to change without notice.*

### Hardware:

High-Performance Cube Chassis
3 Year Advance Parts Warranty
Intel motherboard and processor
250GB HDD for OS
1TB HDD included for video storage (max.2 TB)
S775 Side Blower CPU heat sink
Ram (minimum): 2GB
CD/DVD-RW
256MB DVI TV-Out, DVI-I connector for analog/digital display
400W Power Supply
Video out for active control of GUI: SVGA, DVI
Integrated 1GB LAN
Video Inputs: BNC NTSC/PAL: 4, 8, 12, 16
Alarm Inputs/Outputs: 32 (optional)
Audio Recording: up to 8: 1:1 video to audio
PTZ RS 232-485 signal (optional)

### Software:

Ionit Pro+ 8.1 software or higher
Windows XP® Pro OS SP3
E-Trust Antivirus/ PC Angel Recovery Software

### Mechanical:

BNC:	Video inputs (4, 8, 12, 16)
IP	Network addressable TCP/IP
6-Pin:	MiniDin PS/2 Mouse/Keyboard
9-Pin:	COM1
15-Pin:	SVGA monitor
25-Pin:	Printer Port
RJ-45:	Network (TCP/IP, LAN/WAN)
USB Ports:	Total: 8 (4 front; 4 rear)
Operating Temp:	32°F to 122°F (0°C to 50°C)
Storage Temp:	-4°F to 152°F (-20°C to 70°C)
Dimensions	10.4"W x 8.3"L x 15.5"H
Unit Weight:	18 lbs. (shipping weight w/1HDD)

### Minimum Remote PC Requirements\*

CPU P4:	1.6GHz
RAM:	512MB
HDD Space:	5GB
OS:	Windows XP™
Acceleration:	DirectX 8.0
Monitor:	17" (color)
Resolution:	1024x768
Color:	True color (32 bit)
VGA:	128MB Video RAM

### Recording/Networking Specs:

Resolution: 2CIF, 4CIF & D1 (megapixel on IP)
NTSC or PAL
Average Data rate per image: 1-3 kbps at 2CIF**
Average image size: 20bps-3kbps
Frame rate: 30 ips/camera
Global record rate: 240 ips (8 cameras)
Minimum connection speed: 56kbps

### Product Codes:

irtn-4
irtn-8

All pricing and specifications are subject to change without notice.

\*Minimum Remote specifications are the minimum that is needed to see video remotely. Better equipped systems will produce better results. On slower performing remote systems you may not be able to utilize all features.

\*\*Data rate per camera at factory settings. Average, global ips based on 16 cameras at factory settings recording at 15 ips. Excessive motion, such as PTZ cameras set to auto-pan, will produce storage and transfer rates below factory specification.

**See it Now™**  
[www.ionitusa.com](http://www.ionitusa.com)