VIPER

Evidentiary Digital Video Recorder

VIEW

- · Digital and video cameras
- Split camera viewing

RECORD

- Motion JPEG with "tamper proof" hash marks
- Time Lapse from 1 FPH to 15 FPS
- Motion Triggered up to 4 regions of interest
- Scheduled Hourly, weekly, or monthly

REVIEW

- · Jog and shuttle
- Clip and save segments
- · Review recording while viewing live video
- Simple, efficient playback

SHARE

- · Send images to a printer
- · Share video over a network
- Export to USB or DVD drive

CUSTOMIZE

- Adjustable user interface
- Pan tilt capabilities
- · Custom enclosures and power sources
- Wireless features

FullBlast Technologies Inc. 19420 65th Ave. NE Kenmore, WA 98028 425-273-5886 www.fullblasttech.com





Adjust recording parameters with 3 intuitive windows.

VIPER

Specifications

Physical

Dimensions: 8.5 H x 10.5 W x 16.0 D inches

Weight: 14 lbs Color: Black

Power

Voltage: 110 or 220 VAC

Current: ~1.2 Amp (Recorder + Monitor)

Performance

Time Lapse: 1 fph - 15 fps Motion Detection: 1 fps - 15 fps

Motion Detection

Trigger Buffer: Up to 15 seconds before, up to 60

seconds after

Motion Detection

Regions of Interest: Up to 4

Supported Cameras: Any analog NTSC or PAL;

many IP digital cameras

Scheduler: Up to 7 days, infinitely repeatable,

half hour increments

Reviewer: Review while recording; live image

window inset

Evidence Ready Disks: All images & entire disks hashed, all

JPEG images, no proprietary formats

Evidence Disk Check: Turbo Hash software included; third

party programs also work

Removable Disks: Any SATA disk, hot swappable

Disk Redundancy: Records to 2 disks

Image offload: USB or DVD drive; video or data
Internet accessible: Live image feed, review images
Record Time: Min 3 days with 80 GB, 3 weeks with

1 TB

The system configuration described and depicted herein is the exclusive property of FullBlast Technologies, NW Stealth, or its associates. Any use of this configuration without prior consent of FBT or NWS is prohibited.

Patent Pending.

Designate up to 4 regions of interest.



Review with a slider or rotate the hands of a clock to move forward and backward in time.

FullBlast Technologies Inc. 19420 65th Ave. NE Kenmore, WA 98028 425-273-5886 www.fullblasttech.com

Interdiction
Obfuscation
Skullduggery