

MJPEG Video Recording Software

ST2202/ST2402 digital recording software acompanies with Vivotek 2000 series products. It supports up to 4/16 video streams monitored and recorded in parallel. Flexible scheduling and recording options completely meet your requirement and imagination. Powerful search, preview and image scaling allow viewers easily find any important moment.



Playback

Features

Support repair data base

- Playback support advance search and event list search
- Support E-map can show the background and camera direction
- Support E-mail alarm when detect
- Support update the device firmware
- DI/DO live monitoring/control
- Support two kinds of schedule:round the clock & motion detection schedule
- Support various playback speeds
- Support image processing
- Support remote viewing(ST2402)

ST2202/ST2402

Technical Specifications

O-Channel Numbers

4 channels for ST2202 16 channels for ST2402

Supported Devices

Vivotek video server -VS2402, VS2101 Vivotek network camera -IP2111, IP2121, IP2112, IP2122

O-System Requirement Recommendation

- -Supported OS: Microsoft Windows 2000, XP -CPU: Intel Pentium IV 2GHZ -Memory: 256MB SDRAM -Display chip: nVidia TNT, TNT2, GeForce series with 32MB
- display memory

• Video Compression Type

Motion JPEG

•Frame Rate

NTSC: 1~30 frames per second PAL: 1~25 frames per second

Exporting Format

AVI file, bitmap for snapshot

O-Resolution

NTSC: 176x120, 352x240,704x480 PAL: 176x144, 352x288, 704x576

Output States And Andrews And Andrews Andre

Intelligent adaptive motion detection

•Recording

• Mode

- Manual control, event driven, scheduled Recording Frame-rate
- 1~30 frames/sec per channel Recording frame rate can be equal or lower than monitoring frame rate to saving storage space
- Recording Quality
 Medium, Standard, Good, Detailed, Excellent



•Playback

Scheme

Date, time interval, and event triggering

•Alarm Features

Flexible event triggered operations, such as email, alarm, preset location, etc

•-Supported unites and protocol

Sony EVI-D30/31 Canon VC-C1, VC-C3 Dynacolor SmartDOME Pelco-D protocol Lilin protocol Custom driver is supported

Remote Viewing

Support broadcasting server function(ST2402)

★ Refer to Vivotek web site for a list of supported devices

All specifications are subject to change without notice. All other trademarks are owned by their respective companies.

VIVOTEK INC.

6F, No.192, Lien-Cheng Rd., Chung-Ho, Taipei County, Taiwan

Tel: +886 2 82455282 Fax: +886 2 82455532 E-mail: sales@ vivotek.com Http: //www.vivotek.com

