





EZSearch

- \bullet Select EZ SEARCH and click NEXT.
- Select the MONTH, DATE and Channel.
- Thumbnail shows 4 steps.
- Every 1 hour, 2.5 minutes, 10 seconds and 1 second.
- Double click then last image for playback.



Smart Search

- Select the MONTH, DATE and Channel
- Select the start time and End time that user want to search.
- · Set Zone as 'Partial' or 'Full'
- Partial zone can select the area that user want.
- Click I this after selection as 'Partial' then user can drag the area.
- Click right mouse button when the area selection was finished.
- Select 'SEARCH' then show the detected motion lists at the right blank.
- Click the list that user want to playback.

Time Line

- Select TIME LINE and click NEXT.
- Select the specific MONTH, DATE, and click NEXT.
- Select the specific HOUR, MINUTE, and CHANNEL and click PLAY. Playback will begin.

Event

- Select EVENT and click NEXT.
- Select the specific MONTH, DATE and click NEXT.
- Select the specific EVENT and click PLAY. Playback will begin.

Specific Time

- Select GO TO SPECIFIC TIME and select the specific time to begin playback.
- Click on PLAY to begin playback.

Export

• Go into playback mode as described in the previous section.

Export(BACKUP)

• Click on **EXPORT** near the bottom of the playback screen.



- Select the ARCHIVE MEDIA TYPE and click NEXT.
 - STILL IMAGE: snapshots
 - NSF: proprietary *.nsf video format
 - · AVI: * .avi video format, Integrated Subtitle
- ° AVI: *.avi video format, Separated Subtitle, MAC compatible
- Select the MEDIA TYPE (USB DRIVE) and click NEXT.
- Select the specific CHANNEL and DURATION and click START to begin export.

EZCopy

• Click on EZCOPY START near the bottom of the playback screen. This will begin the start time of the recorded data to be exported.



- The DVR will continue to play the recorded video.
- Move cursor to the end time.
- Click on EZCOPY STOP and this will end the data export
- Select the FILE FORMAT and click NEXT.
- Select the specific CHANNEL and click START to begin export.

5

Event

- To export an event, go into Live mode and go to SEARCH from the sub-menu.
- Select EVENT and click NEXT.
- Select the specific MONTH, DATE and click NEXT. The list of events will be shown.
- Select the specific EVENT and click BACKUP.
- Select the MEDIA TYPE (USB DRIVE) and click BACKUP to begin export of event.

Export via Web-Browser Viewer

- \bullet Start Internet Explorer and enter the IP address and port of the DVR.
 - \circ For example http://[ip address] : [port] \rightarrow http://192.168.80.6:80
- \bullet The ActiveX controls and plug-ins dialog will be prompted for installation.
- Install the plug-ins.
- Click on CONNECT and enter the IP, port number, username and password of the DVR.
 - \circ The default usernames and passwords are admin / 1111 and user1 / 1111.
- Click on SEARCH to go into PLAYBACK.



- Click on EZCOPY START near the bottom of the playback screen. This will indicate the start time of the recorded data to be exported.
- The DVR will continue to play the recorded video.
- Move time bar cursor to go to the time to end backup.
- Click on EZCOPY END and this will indicate the end time of the data export.
- Select AVI BACKUP button.
- Select the CHANNEL and FILE PATH and click OK to begin export.

Viewing DVR via Mobile Devices

The DxVT provides mobile surveillance software for the iPhone $^{\circledast}$ and the Android $^{\mbox{\tiny M}}$

<u>iPhone®</u>

• Search for 'Speco Player' in the Apple App Store and install the app.



- Select the ADD menu and enter site information.
- Click ADD to save the site information.
- Select the saved site from "Devices"
- Select Playback/Live then click Connect

7

$\underline{\mathbf{Android}}^{\mathsf{m}}$

- \bullet Select the ADD menu and enter site information. Click ADD to save the site information
- Select the saved site from "Devices" and select LIVE VIEW or PLAYBACK
- Select 4 channels to view and click "Start" button



SpecoTech Multi-Client Viewer



SpecoTech Multi-Client Viewer Software is a multiple site monitoring client software that allows streaming of video and audio, and transmission of alarm signals from the DVRs over the network.

The SpecoTech Multi-Client can display up to 16 DVRs and supports dual monitors. PTZ Camera control is also supported by this software By attaching a microphone and speaker system to devices on site, the user may make bi-directional audio communication over the network

Refer to the complete manual for more information

The SpecoTech Multi-Client Viewer Software and manual are included on the CD.