

XRS2000

Search, Playback and Archive a Video Clip

Searching and Playback

This DVR allows multiple ways to Search for video data.

- Press the **'Search'** button on the Front Panel, and enter your system password.
- Using the directional buttons, choose either **'Search by Time'** or **'Search by Event'**.
- Press the **'Enter'** button to advance into the menu you've selected.

- Within the **'Search by Time'** menu, choose a date on the calendar and press **'Enter'**. Green days on the calendar indicate dates that have video recorded on the HDD.
- You will see an **arrow** appear over the channel timelines. Use **directional buttons** to move the arrow to select the part of the timeline from which to begin **playback**.
- The **timeline** is split into 15-minute blocks of time. A light-blue block on the timeline represents the presence of video; a dark-blue block represents no recorded video.
- As you move the arrow, the selected time is displayed in a box above the calendar.

- Select a block on the timeline, and press **'Enter'** to begin **playback** from that point.
- Use **directional buttons** or **jog/shuttle** to control the playback speed and direction.
- During **playback**, press **'Exit'** at any time to return to the **'Search by Time'** menu.

- Within the **'Search by Event'** menu, select a date range, the types of events, and the channels that you want to search for events in the system event log.
- Select the **'From'** and **'To'** dates and times.
- Check off one or more of the types of events to search for in the event log. Select from **'Alarm'**, **'Timer'**, **'Motion'**, and **'System'** events.
- Click **'Start'** to begin searching for events. An event list will be generated.

- Select an event from the list. Press **'Enter'** to begin playback of the selected event.
- During **playback**, press **'Exit'** at any time to return to the **'Search by Event'** menu.







Archiving a Video Clip

- Press the **'Archive'** button on the Front Panel, and enter your system password.
 - Select the archiving device to use, **'USB Storage'** or **'Internal CD-R/W device'**.
 - Select the **'From'** and **'To'** dates and times.
 - Check off each of the **video** and **audio** channels you wish to include in the archive.
 - To include a text file of the event log in the archive, check off the **'Event'** option.
 - You may also edit the **title** of the archive to be written.
- Press **'Start'** to confirm these options and prepare the archive to be written.
A preview screen will appear with all of the archive dates, times, and file sizes.
 - Press **'OK'** to begin writing the archive to the destination device.
- When the archiving process has completed, you will see that the archive data was written onto the destination device (in **AVI** format), along with a **Setup** file for the **video codec** needed to view archived video on a **PC** using **Windows Media Player**.
 - Archived video files can also be viewed within the **Backup Player** software, which is installed with the **Remote Agent** software.



[For all other DVR functions and settings, please refer to the DVR Instruction Manual.]

How to use the 'Remote Agent' Client Software

- Use the DVR Setup CD to install the Remote Agent software onto your PC.
- Start **Remote Agent**. Press the  button to configure the software.
- Enter the settings for your DVR unit(s), such as **IP address** and **login info**.
- If you intend to view more than one DVR at a time, you may organize them into groups. Right-click on 'Site', and select 'Add Group'.
- Select a DVR from the dropdown list and click the  button to **Connect**. A **connection dialog** appears. Click 'OK'.
- Select a DVR from the dropdown list and press the  button to **remotely configure** the selected unit.
- To enter **Search / Playback** mode, click the  button.
- Select a **Date**, and click a position on the **Timeline** to begin **playback** from.
- Use the **control buttons** to search through the recorded video.

