

How to Export Data to USB Stick on DX / DL units

You will require 32GB or lower USB stick to export footage to as the unit will not see anything above that as an external device.

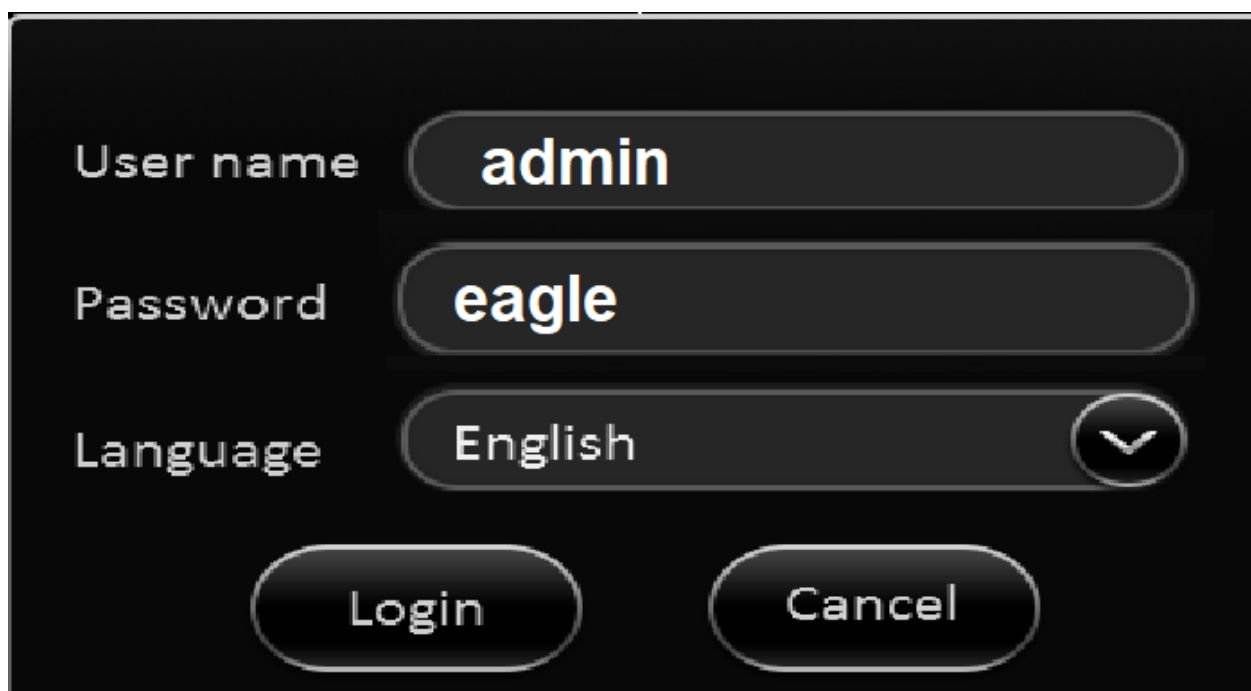
Stage 1

Plug the formatted USB memory stick into the USB slot on front of DVR (under rubber cover).



ACCESSING MENU:

To access the DVR menu, you will need the remote that was supplied with the DVR. When the DVR has booted up, pointing the remote at the front of the DVR unit, press the Setup button of the remote. This will bring up a login window. The Username is "admin" and the Password is "eagle". Then Press Login



The screenshot shows a black background with white text and rounded rectangular input fields. The fields are labeled 'User name', 'Password', and 'Language'. The 'User name' field contains 'admin', the 'Password' field contains 'eagle', and the 'Language' field contains 'English' with a downward arrow icon to its right. At the bottom, there are two buttons: 'Login' and 'Cancel'.

Once you are in the menu, you will need to go to REC Search then press enter on the remote.



RECORD SEARCH:

Video search interface contains video file search, video data backup and video playback function.

When there is a hard disk or SD card, enter the video search interface. Following is the REC Search interface:

In the calendar, the colour below the dates means:

- a. **No colour** means no video.
- b. **Green** means common video.
- c. **Red** means alarm video.
- d. **Yellow** means there are alarm's and the video files are automatically locked (lock video).

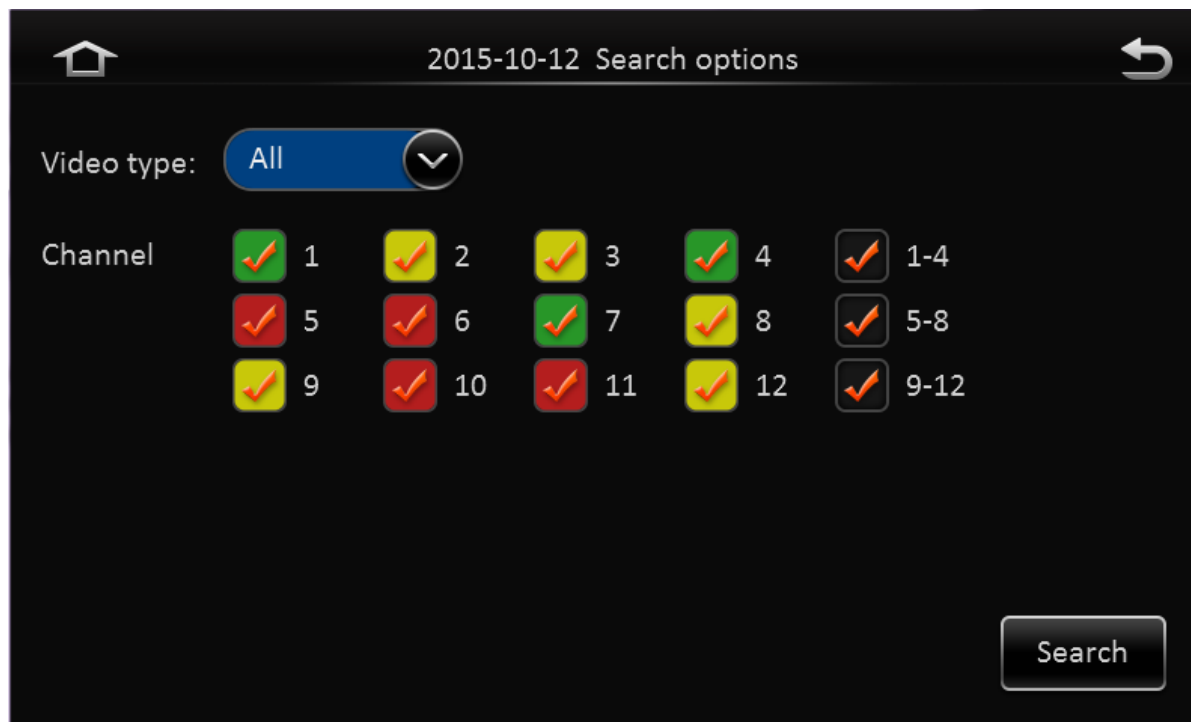
Source: select the source of the video, there are main video, subvideo and mirror video.

The main record means HDD record while sub record and mirror record are dual-stream records.

REC Search Page

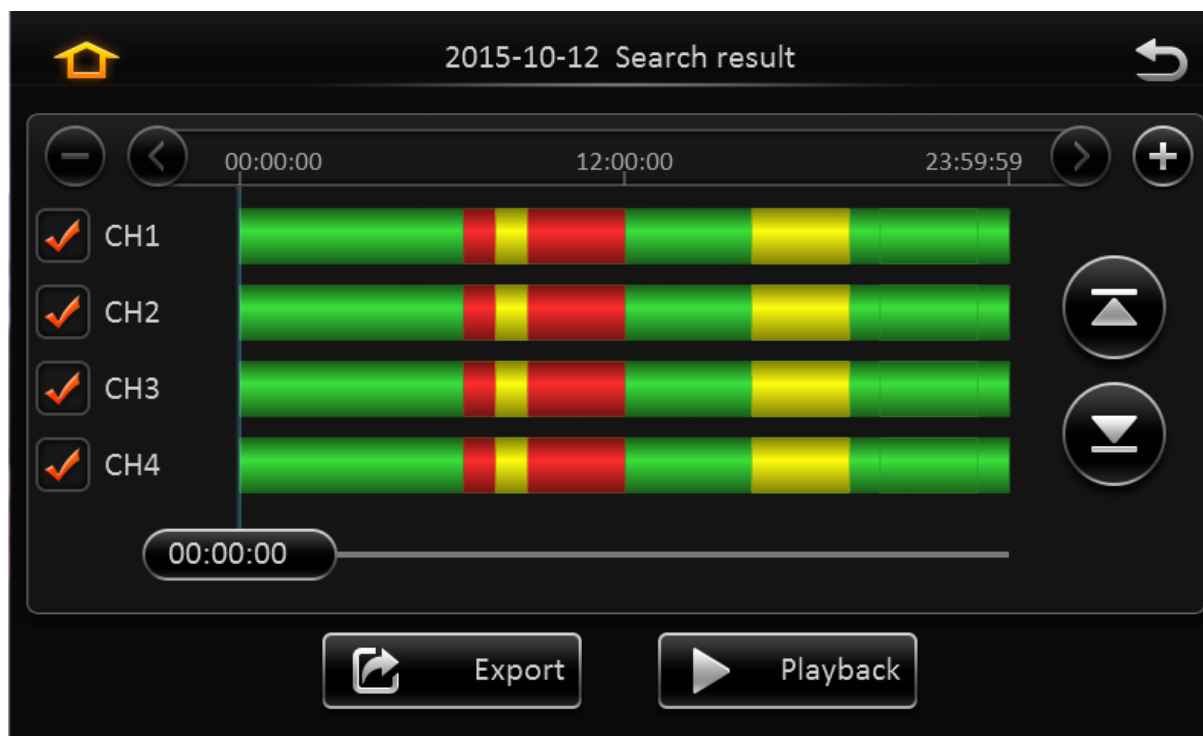


Camera Selection



Select the date with record, click next, and then enter the following interface:
Following are the search options and search result interface:

Footage Time Bar



Video type: User can choose all record, alarm record or normal record.

Channel: The channel is optional and mark with colour that has record. The channel with grey cannot be chosen if there is no record. As to different record type, it will show different relates. Click search button in the record search detail page, user can enter then record search result page.

Time Bar: Time bar shows three time points, 0 o'clock, 12 o'clock, 24 o'clock. It shows what type of videos during the time according to the marked channel.

Channel No: According to the situation of video for each channel video the day, the video will be displayed on the timeline. Tick the channel if user wants to playback the video.

Note: channel number is displayed from 1~5, please up page up/page down button to change channel.

Button description

Video playback: Choose the channel No., select start time to play < default start from 0 >, Click the playback button to playback the video.

Export or Playback: Here you can choose to either Playback on the DVR via the Monitor or to Export to USB memory stick

Playback / Screen



In the playback interface, the user can choose fast forward or fast backward to play the video, the button in the middle of screen can switch the channels. The image stops and it will not exit automatically when playing to the last video of the day.

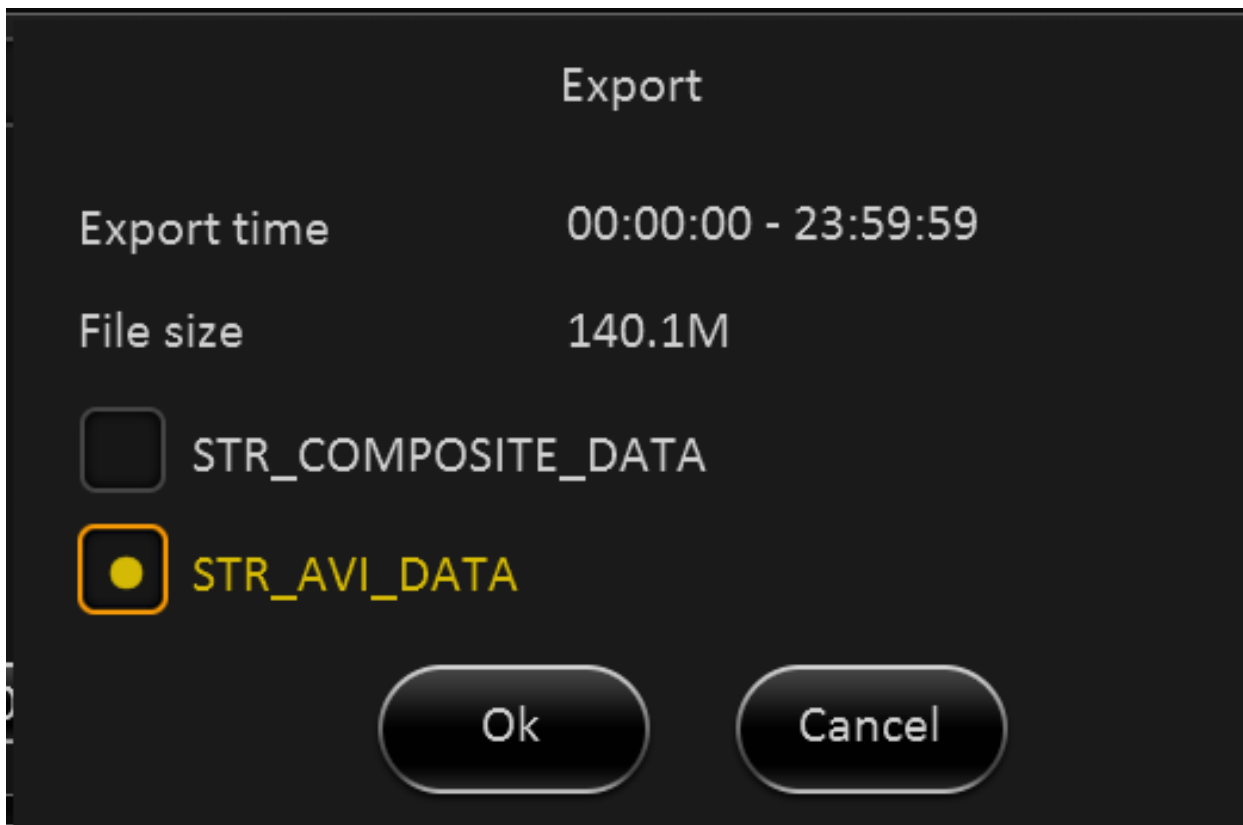
Time period settings: Click the time setting button, select start time and end time, it will back up or playback the video in the selected time period. Click clip to export the video, the file format can be .264 <comprehensive file >, also can be .avi format.

Video export: Select the channel that has the video files, click this button, all the video files in the effective time period will be exported to the external USB peripherals, file format can be .264 <comprehensive file >, also can be .avi format.

Avi Format will allow you to view footage on most media player software.

Export Page

In the export page you will see the start and end times of selected footage, File size then file type selected. Please note Composite data will need the durite live software to run but selecting AVI would be the best option. As you will be able to playback the video files on most media player software.



You can also Remove the hard drive Caddy, and then Export and playback the video by using Durite Live software in Local Mode. Doing it this way you will require the HDD Reader our Part Number is 0-876-33.