

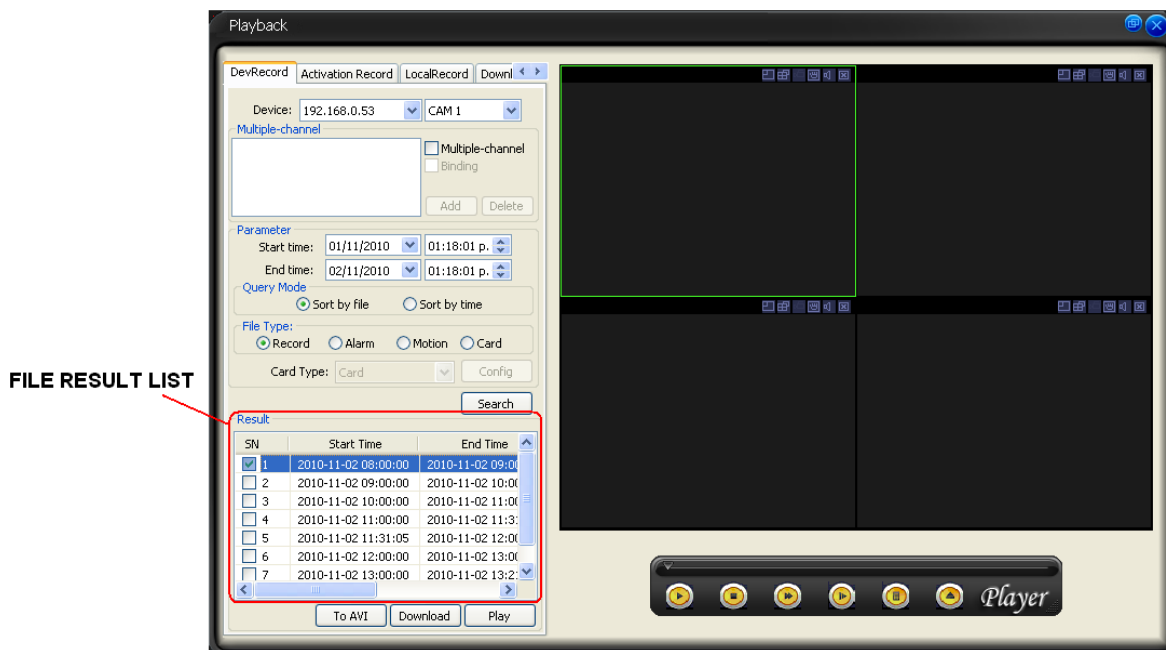
How to convert your video files to .avi

This document will give you a step by step procedure of how to convert the video files generated by Quaddrix systems **.dav** to an **avi** format, this procedure applies for files generated by softQ Basic and professional NVS systems, DVR's (all DVR's except 500 and Zeus series), IP cameras an Quaddrix Encoders.

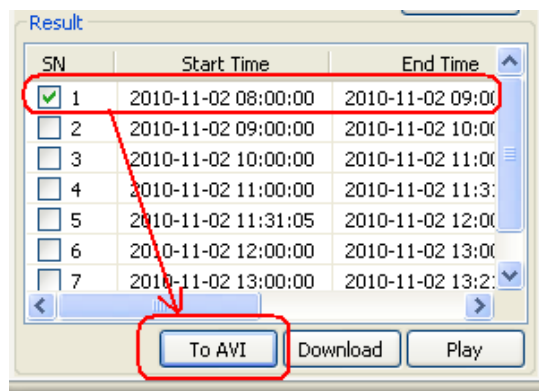
Using the softQ Basic NVS system (applies only for softQ Basic version 1.01).

In the softQ Basic first enter into the software playback interface, once you open the software playback window, please proceed as follows:

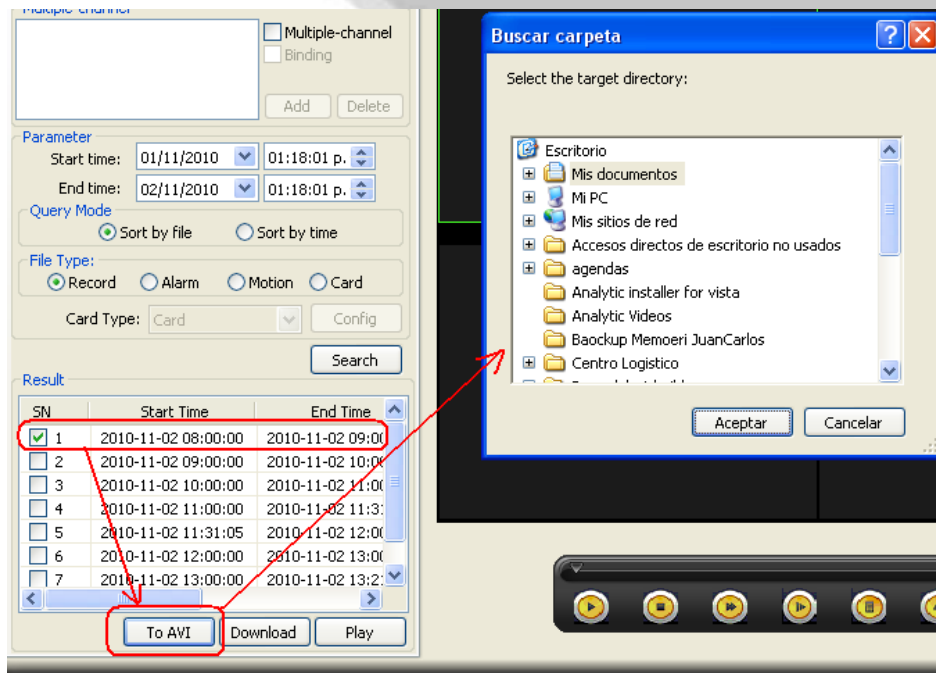
1. Make a file search in the system
2. Then select the desired video file or files from the software result list.



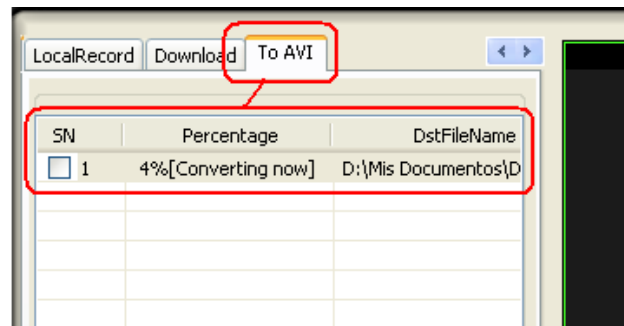
3. Then click on the "to AVI" button.



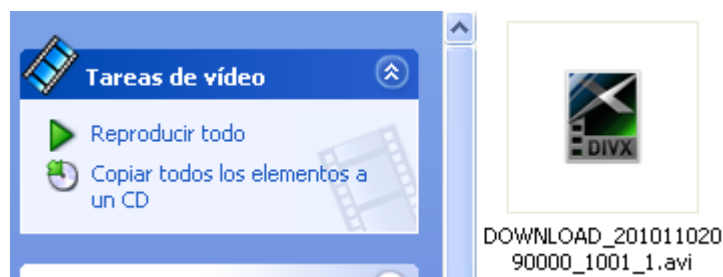
- The system will display a browse window; this window is for you to select the file destination folder (where the avi file will be stored in your machine).



- Once you have selected the destination folder, then the system will change automatically to the player "to AVI" tag, in this tag the conversion progress will be displayed.



- Once the convert process finishes the "To AVI" list will be cleared by the software automatically, and the generated .avi file will be stored in the selected destination.



Using the file player application

1. First of all, the user has to install the RECORD PLAYER app, this application is included in the CD Rom that comes as an accessory with the Quaddrix device. To install this application just make click on the Install record player button of the CD Rom main window.

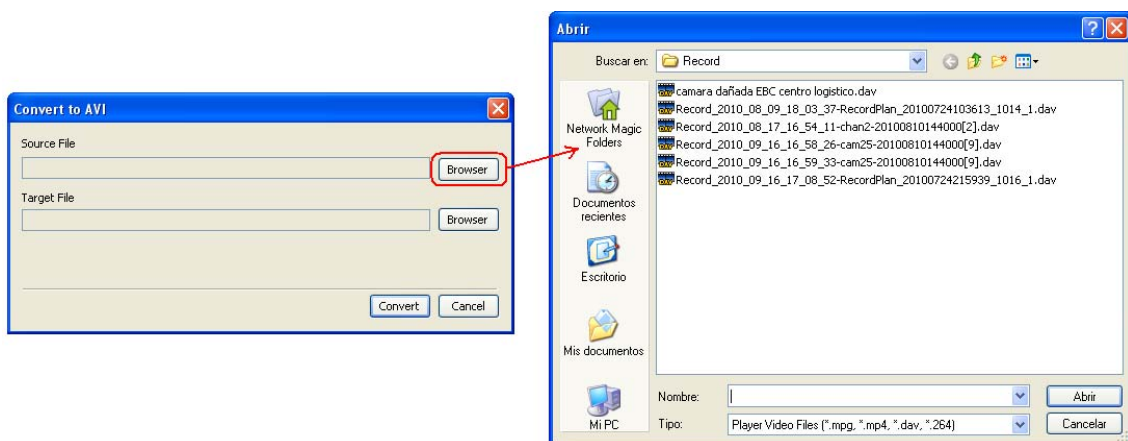


This application will let you play the DAV files extracted from the DVR or will allow you to convert them to AVI files.

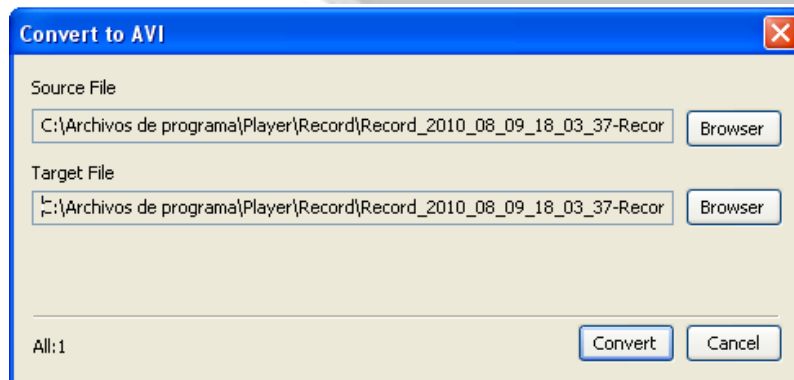
2. Run the player application and click on the "AVI" button.



3. The player will prompt a file target and destination window, in this window you have to find where is located the file that you want to convert.



Done that the application will automatically set the destination folder for the AVI file, this will be the same where the original .dav file is located.



You can also chose a different destination for the avi file, just click on the target file browse button.

4. Then click in the **“Convert”** button and the player application will start with the file conversion process.

Note: not all machines will be able to open avi files, to be sure you won't have such problem please be sure that the machine has already installed the proper video codec's; DivX AVI codec's are suggested