

Installing Linux EXT3 file system support in windows to allow playback of \*.trp files recorded with the Hyundai AH3110.

Download Ext2IFS\_1\_11a.exe



Ext2IFS\_1\_11a.exe

Execute Ext2IFS\_1\_11a.exe



Click **Next**.



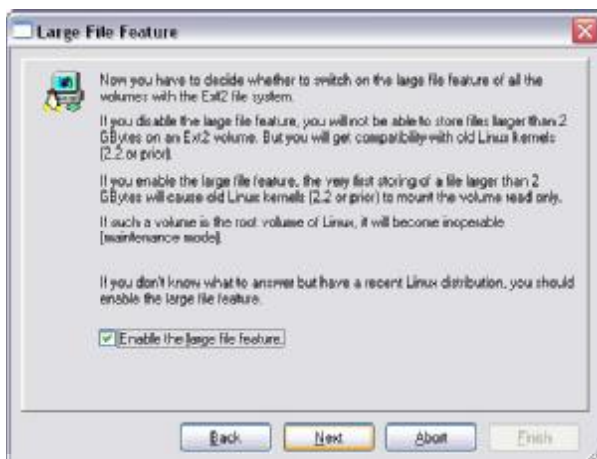
Select **I agree** and click **Next**.



Click **Next**.



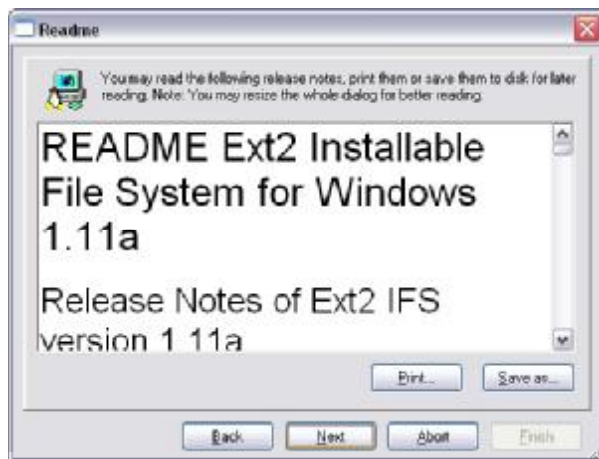
Select **Enable UFT-8 encoding** and click **Next**.



Select **Enable the large file feature** and click **Next**.



Select **Assign drive letter automatically upon plugging in a device the first time** and click **Next**.



Click **Next**.



Click **Finish**.

Download Ext2Fsd-046.exe

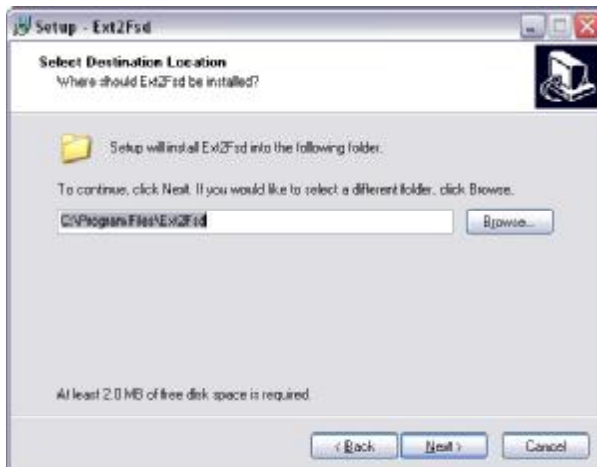


Ext2Fsd-0.46.exe

Execute Ext2Fsd-046.exe



Click **Next**.



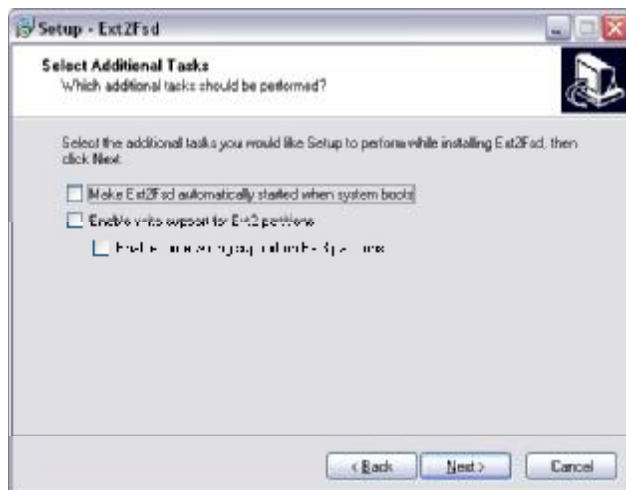
Click **Next**.



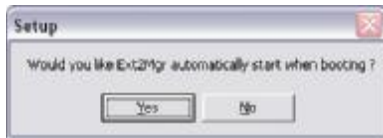
Click **Next**.



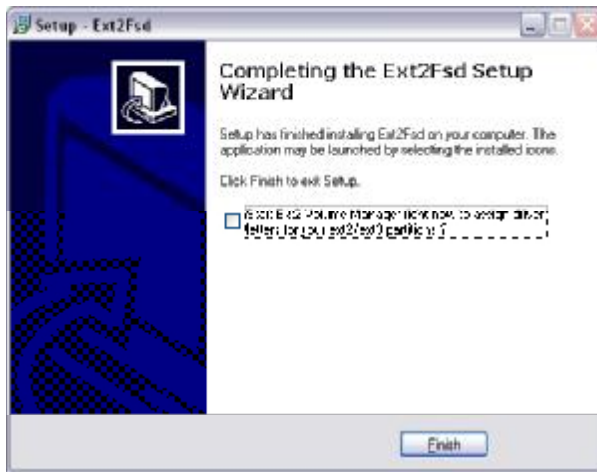
Click **Next**.



Click **Next**.

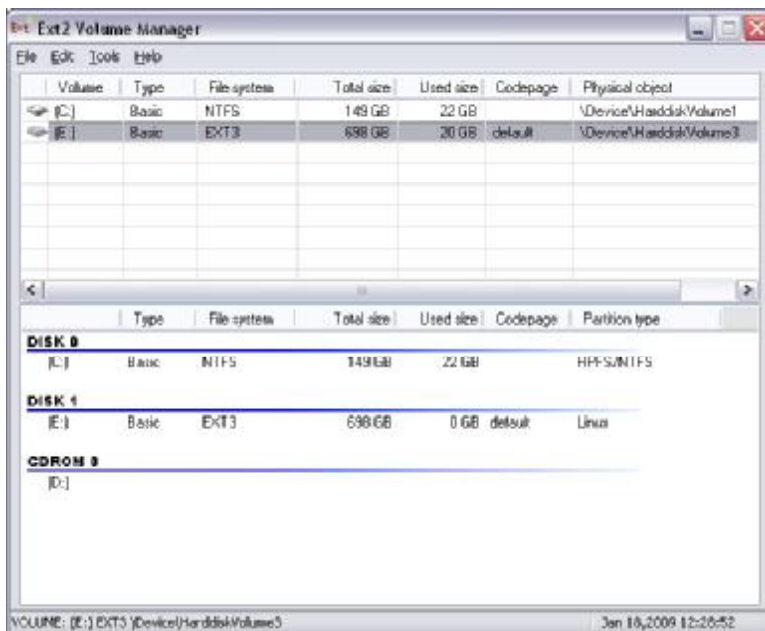


Click **Yes**.



Click **Finish**. Shutdown and restart the PC, you should also attach the USB 2.0 HDD with recordings from the AH-3110 at this time.

Clicking on the EXT2 icon on the taskbar will show the Ext 2 Volume manager.



You can access the recorded files via the windows explorer.



And you can play the recorded \*.trp files back with Power DVD or similar software.