

How-To: DN-S3700 w/ Serato Scratch Live

Note: In order to use Serato Scratch LIVE, you must already own the Rane/Serato Hardware !

Step 1:

Make the player output connections (deck 1/2) to your SL1/SL3 box as you would normally do with a CD player. Follow SSL setup instructions.

Step 2:

Obtain Serato Scratch Live(SSL) Timecode CD* included with Serato package and insert CD into computer.

(*Timecode can also be obtained here in WAV format: <http://rane.com/scratchlivecontrol.zip> - 132mb, simply unzip once downloaded)

Step 3:

If ripping the timecode off the SSL disc using your computer, select your favorite Ripping Software (ie. Itunes, AudioGrabber, DBPoweramp...etc) to rip the SSL Timecode of "**Track 1**" only to MP3 or WAV format. If you use mp3, name your file "**SSL Timecode**" for the key ID3 tag fields, this will make it easier to find when searching for the file in the player.

Step 4:

Locate the SSL Timecode MP3/WAV file on your computer and copy & paste the file to your External USB *Hard Drive(HDD) or USB Thumb drive that will be used with your DN-S3700.

Step 5:

Safely remove the device from your computer. Plug in the USB Thumb Drive or External Hard Drive into the back of the DN-S3700.

Step 6:

Power on the DN-S3700 and select "USB" mode. The player will automatically create a full database* on the Thumb Drive or External HDD when connected for the first time.

(*If unit does not create a database automatically, you can create a database or update your database using the included Denon DJ Music Manager Software app. or this can be done within the player itself by selecting the UTIL mode > Database Edit (see player instructions if required) When the database is completed, EXIT the UTIL mode.

Step 7:

Locate the SSL Timecode MP3/WAV under "File Name" from display menu and load it to Play. Follow the same above steps if you have two S3700's and second thumb drive.

NOTES & TIPS:

-Rip SSL Timecode @ 320kbps for MP3 or WAV for best possible quality.

-To have full functionality of all cue points within Serato Scratch Live, use "RELATIVE MODE"

-Internal Effects* of DN-S3700: Echo/Echo Loop, Filter, Flanger, are not functional when using Serato Scratch Live. (*Brake, Dump Reverse, Pitch Slider, Pitch Bend, Hot Starts & Looping are functional)

*Hard Drive must be formatted to FAT32 file system, NTFS/HFS/HFS+ file system is not supported.