



<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
.....	5
DTS Neural™ Mono2Stereo	5
DTS Neural™ Surround UpMix	5
Dolby Surround Decorder	6
Nuendo Anymix Pro	6
Halo Upmix	7
.....	9
.....	9
.....	9
.....	9

Upmix

to

(Hass)

to

DTS Neural™ Mono2Stereo



DTS Neural™ Surround UpMix



Dolby Surround Decoder



Nuendo Anymix Pro



Halo Upmix

The screenshot displays the NUGEN Audio HALO UPMIX software interface. At the top, there are control buttons: Bypass, Undo, Redo, a track name '01 Ambience 7.1 Fill *', and playback controls (play, stop, A/B, A to B, help). The main area features a circular speaker layout with six speakers: C (Center), L (Left), R (Right), Ls (Left Surround), Rs (Right Surround), and LFE (Low Frequency Effects). The LFE channel is currently set to 'On' with a gain of -30.00dB, a 'Split' button, and a crossover frequency of 95Hz. A 'Diffusion' control is set to 50%. A 'Shelf' filter is active at 9.2kHz with a gain of 0.00dB. The interface includes a 'Center' button, an 'I/O' button, and a settings gear icon. At the bottom, the NUGEN Audio logo and 'HALO UPMIX' text are visible. Below the logo are 'Source', 'Upmix', and 'Downmix' buttons, with 'Exact' selected. A level meter on the right shows the signal levels for L, C, R, Ls, Rs, and LFE channels.

- Facebook
- Twitter
- Email



<http://wiki.homerecz.com>

From:

<https://wiki.homerecz.com/> -

Last update: **2024/03/14**

: (admin@homerecz.com)