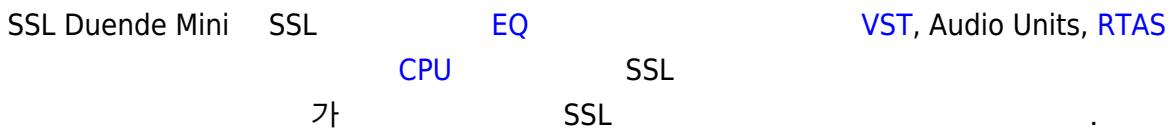




<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
SSL Duende Mini	5
.....	5
.....	5
.....	5
.....	5
.....	6
.....	8
.....	8
.....	8
.....	8

SSL Duende Mini



- : Duende [Classic](#) 1/3
- **Firewire** : [Firewire](#), [Firewire](#)
- : 96kHz 16
- 가 : 32 가, Duende Mini
64 가
- **Duende Channel Strip:** SSL C-Series [EQ/Dynamics](#)
- : Bus Compressor, X-Comp, X-[EQ](#), DrumStrip

- : 1/3
- : [Firewire](#)
- : [Firewire](#)
- : [VST](#), [Audio Units](#), [RTAS](#)
- :
 - Windows: Intel Pentium IV [AMD 1GHz](#), Windows XP SP2, 512MB RAM (1GB), 80MB HDD, 1024 x 768, [FireWire 400](#)
 - Mac: G4, OS 10.4.8, Windows

- Duende [Classic](#) 가
- 32 가
- [DAW](#) 가

- Bus Compressor ()
- (16)



Solid State Logic • Oxford • England

EQ and Dynamics Channel Strip

BYPASS ALL

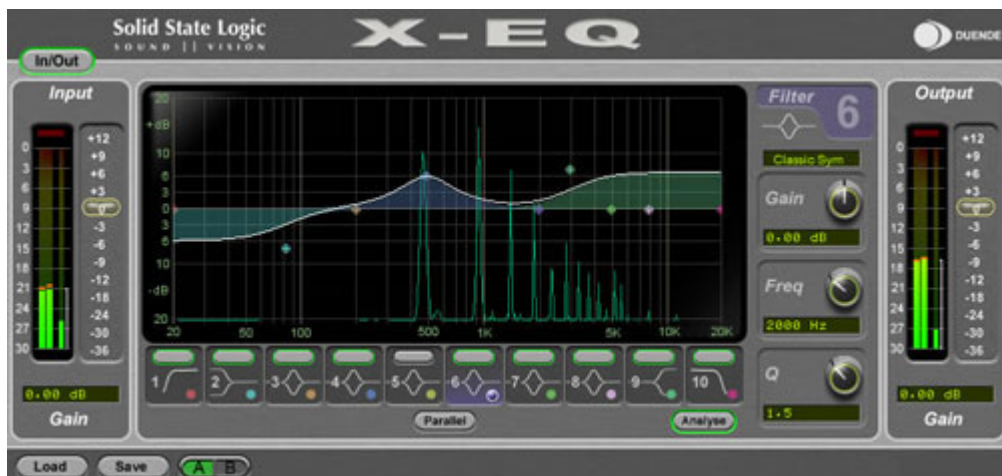
Process Order: → FILTER → EQ → DYNAMICS →

Channel Stereo

DUENDE v2.53

The interface includes the following controls:

- INPUT:** GAIN (-20 to +20), Level (0 to -30 dB), and a switch for S/C LISTEN.
- COMPRESSOR:** GAIN (+10 to -20 dB), T/HOLD (0.1 to 100 ms), RELEASE (0.1 to 4 ms), and a switch for FAST ATT.
- DYNAMICS:** GAIN (-20 to +20 dB), T/HOLD (-30 to +10 ms), RELEASE (0.1 to 4 ms), EXP (0 to 40 ms), and a switch for EXP.
- FILTER:** INPUT, OUT (Hz 500), OUT (kHz 3), and a switch for DYN/BELL.
- EQ:** LF (BELL, GAIN +/- 40 dB at 40 Hz, 600 Hz), M (GAIN +/- 40 dB at 0.2 kHz, 2.0 kHz), HMF (GAIN +/- 40 dB at 0.8 kHz, 7 kHz), and HF (BELL, GAIN +/- 40 dB at 1.5 kHz, 22 kHz).
- EQUALISATION:** A section with EQ IN, E, and DYN/BELL switches.
- OUTPUT:** GAIN (-20 to +20 dB), Level (0 to -30 dB), and a switch for S/C LISTEN.



DSP



<http://wiki.homerecz.com>

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

Last update: **2025/04/11**

: (admin@homerecz.com)