

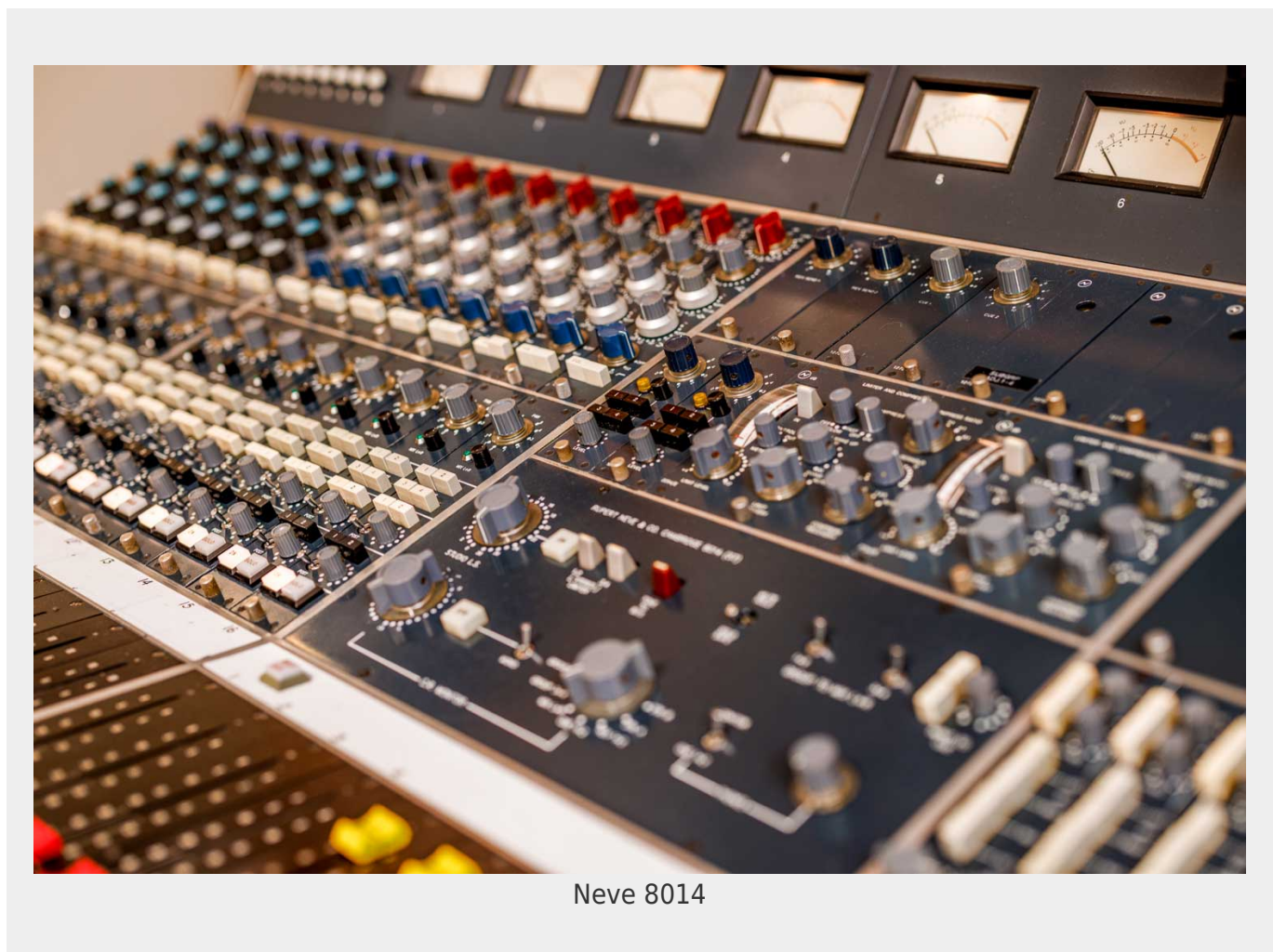


<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
.....	5
Audio Mixing Console	6
.....	7
.....	7
.....	7
.....	7

(), , , , ,
, , , , ,
, , , , ,
, , , , ,
), , , , ,
,

가 ,
가 ,



- ALTEC 1567A
- AMPEX MX-35
- API 1604

-
-
-
-
-
-
- ()
- Decca
- EMI REDD 17
- EMI TG12345
- Focusrite Forte
- MCI-416
- Nagra BM-II
- Neve 5116
- Neve 5315
- Neve 5465
- Neve 8014
- Neve 8028
- Neve BCM10
- Neve BCM10mk2
- RCA BC-5
- Siemens Sitral
- SSL 4000G
- UA 610

Audio Mixing Console

Audio Mixing Console(or mixer) is a specialized audio equipment used for mixing, adjusting, and processing audio signals. This device is employed in various audio applications, including music recording, live performances, studio mixing, radio broadcasting, television production, and film making.

An audio mixing console accepts multiple audio input signals and provides several channels where each input signal's volume, tone, panning ([stereo placement](#)), effects, equalization, and other parameters can be adjusted. This allows users to combine various sound sources and manipulate them to create the final audio mix. The mixer also plays a role in recording audio signals and routing them to [speakers](#) or headphones for monitoring.

Audio mixing consoles come in various sizes and functionalities, ranging from professional studio mixing desks to simpler mixers used for live performances. These devices are utilized by a wide range of audio professionals, including sound engineers, musicians, producers, live sound engineers, and play a crucial role in music and audio production.

- [Facebook](#)
- [Twitter](#)
- [Email](#)



<http://wiki.homerecz.com>

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

Last update: **2024/03/19**

: admin@homerecz.com)