

A Networked Software Audio Mixing Console

Jeffrey M. Clark

December 21, 2020

1 Introduction

This project describes a networked software audio mixing console (N-SAMC). Most mixing consoles for live audio are hardware-based, which ensures a high degree of stability within the system – often desirable for real-time audio processing. Software mixers are often used in conjunction with a digital audio workstation (DAW), and are characterized by their flexibility.

This project, *prima facie*, appears to take the worst of both worlds: the relative inflexibility of a hardware console with the instability of the software console. However, the this console is not specifically intended for live-audio work; but rather for testing and development of related systems which need a specifically-known basis. Additionally, the N-SAMC incorporates an OSC structure that is open, known, and documented. For development and testing, it is helpful to have a system that is completely known.

2 Signal Flow

The N-SAMC emulates the traditional mixing structure of a console mixer. The base implementation consists of a dynamics range processor, a multiband, parametric equalizer, a low-cut filter, a stereo panner, and a fader. The mixer also includes 6 auxillary sends,

which are switchable pre or post fader.

2.1 Low-Cut Filter

The low-cut filter occurs first in the signal chain. It is built from a pair of cascaded bi-quad filters, emulating a fourth-order IIR filter topology.

2.2 Dynamics Range Processing

The dynamics range processing section consists of two processing units. Either unit can function as either a compressor or a gate. The position of the dynamics range processor is switchable to pre or post-EQ.

The settings follow the usual *attack*, *release*, and *threshold* values. The module also includes visual meters that monitor the input gain and the gain reduction values.

2.3 Equalizer

The equalizer section consists of a bank of four filters which are settable parametrically by the user through the usual *frequency*, *Q*, and *gain* values. The current implementation fixes the filters as peaking filters.

2.4 Fader

The fader section includes a fader. The fader occurs pre-panner in signal-flow, despite visually occurring below the panning controls.