SM5 Signal Mixer

Hardware Reference

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SM5 Signal Mixer



SM5 Overview

The SM5 is a three-channel signal mixer. The relative contribution of the three inputs to the final output can be adjusted using a variable gain for two of the inputs. In addition, the signal on the two adjustable channels can be inverted before addition. The input signal range is $\pm 10 \text{ V}$ for each channel, with the additional caveat that the amplified signal for each channel may not exceed $\pm 10 \text{ V}$ without clipping. The range for the summed output is $\pm 10 \text{ V}$.

Power

The SM5 Signal Mixer is powered via the System 3 zBus (ZB1PS). No PC interface is required.

SM5 Features

The SM5 Signal Mixer is a three-channel weighted summer with variable input weighting and channel inverting.

Inputs

Three signals input channels (A, B, and C), with a range up to ± 10 V peak, are accessed through front panel BNC connectors. Input channels A and B are multiplied by a weighted, signed constant, K, before being added to the final output. The weighting range for these two channels is adjustable from -20 dB to +20 dB (i.e. |K| = 0.1 to 10) using a GAIN knob on the front panel. The sign of K for channels A and B can also be selected using front panel toggle switches, labeled INV-A and INV-B.

If an input is not being used, it should be grounded by attaching a shorted BNC cable. This will prevent unwanted noise from being added to the output.

Clipping

The variable weighting provides a great deal of flexibility in input and output signals. However, care should be taken to avoid clipping any signal component. The SM5 output signal = (Ka*A) + (Kb*B) + C is limited to ± 10 V peak. In addition, the raw inputs, A, B, and C, as well as the weighted inputs, Ka*A, and Kb*B, are limited to ± 10 V peak.

SM5 Technical Specifications

Input Signal Range ±10 V peak

Weighting Range -20.0 to +20.0 dB

Max Output ±10 V

Spectral Variation <0.1 dB from 10 Hz to 200 kHz

S/N (typical) 111 dB (20 Hz to 80 kHz)

THD <0.002% (1 kHz tone ±7 V peak)

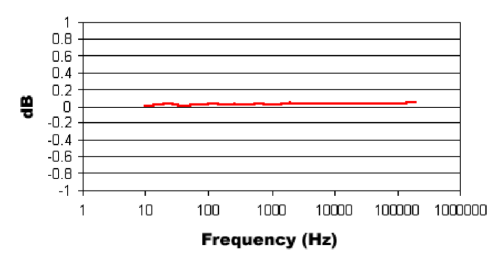
Noise Floor 19 uVrms

Output Impedance 20 Ohm

Input Impedance 10 kOhm

Inversion Channels A & B

SM5 Frequency Response



SM5 Total Harmonic Distortion

