

# ASD-8 switching/summing matrix

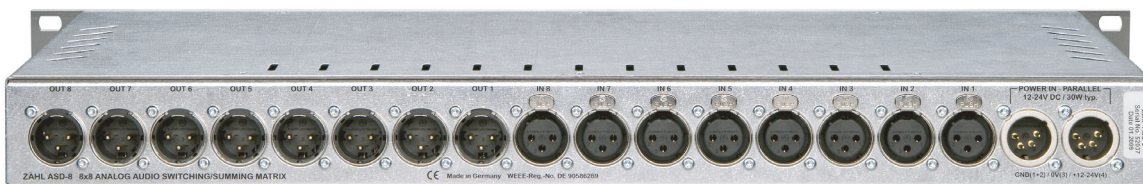
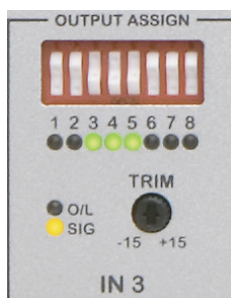
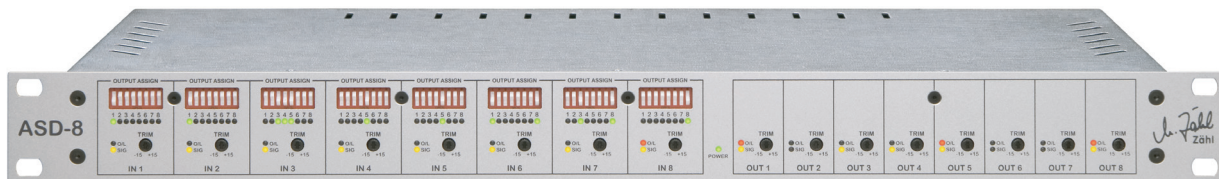
*Jo. Zähl*  
Zähl

ASD-8 is an analogue 8x8 switching/summing matrix in the 19" 1HU format for a wide range of audio applications: summing & distribution, adapting & balancing, buffering & driving lines. Perfect for setting up additional I/Os for studio, on-site or OB-Van, adapt consumer to professional equipment, build sums in communication systems etc.

A bank of eight switches on each input provides audio signal switching/summing to any output, switching states being indicated by LEDs. Level trimming (+/-15dB) is provided on each input and each output as well as a 2-stage Signal/Overload indication.

All I/Os, transformer balanced, maximum level +22dBu, are laid out as XLR 3-pole connectors on the rear panel.

The unit is powered by 12V-24VDC. An external, universal input PSU is provided. An additional power inlet may be used for redundant supply.



Zaehl Elektronik-Tontechnik - Odenthaler Str. 47 - D-51465 Bergisch Gladbach - [info@zaehl.com](mailto:info@zaehl.com) - [www.zaehl.com](http://www.zaehl.com)

Distributor (National/International):

sono Studioteknik GmbH - Haagerstrasse 5 - D-81671 München - Tel. +49 89 419671-0 - [sales@sono.de](mailto:sales@sono.de) - [www.sono.de](http://www.sono.de)

Rev. 2 / 27.03.2009 / This document substitutes previous versions