

# Alto ZMX 862

## Mischpult



### 6-Kanal Kompakt-Mixer

- \* Insgesamt 12 Eingänge, davon auf Kanal 1&2 XLR mit Phantomspeisung
- \* Hoher Headroom für großen Dynamic-Umfang
- \* Ultra-low-noise discrete Mic-Preamps
- \* 2 Aux sends pro Kanal f. Effekt & Monitor
- \* 3-Band EQ Auf jedem Kanal
- \* 2 symmetrische Stereo Eingänge Klinke
- \* Schaltbare Phantomspeisung

### TECH INFORMATION

Input Channels: Mono channels (Ch. 1 - 2)  
Microphone Input: Electronically balanced, discrete input configuration  
Frequency Response: 20 Hz to 22 kHz, +/-1 dB  
Distortion (THD&N): ?0.005% at +4 dBu, 1 kHz  
Gain range: 0 dB to 50 dB (Mic)  
Maximum Voltage Gain: 70 dB Ch. Mic Input&rarr;Main Mix out & Tape out, 80 dB Ch. Mic input&rarr;Control room & Phones, 60 dB Ch. Mic input&rarr;Aux send  
SNR (Signal to Noise Ratio): ?110 dBu  
Phantom power (Mic Pin 2 / Pin 3 and Pin 1): +48 V - with switch control

Line Input: Electronically Balanced  
Frequency Response: 20 Hz to 22 kHz, +/-1 dB  
Distortion (THD&N): ?0.005% at +4 dBu, 1 kHz

Gain Range: 15 dBu to 35 dBu

Stereo Channels: (Ch. 3 - 6)  
Line Input: Electronically Balanced  
SNR (Signal to Noise Ratio): ?110 dBu  
Frequency Response: 20 Hz to 22 kHz, +/-1 dB  
Distortion (THD&N): ?0.005% at +4 dBu, 1 kHz  
Gain range: -20 dBu to +20 dBu, 60 dB Ch.  
Line &rarr; Main Mix out  
Maximum Voltage Gain: 20 dB FX return &rarr; Main Mix out, 20 dB RCA Tape input &rarr; Main Mix out  
Impedance  
Microphone Input: 3.9 kOhms  
All Other Inputs: 10 kOhms or greater  
Tape Out: 1 kOhms  
All Other Outputs: 120 Ohms

### Equalization

Mono Channels: High ±15 dB @ 12 kHz, Mid ±15 dB @ 2.5 kHz, Low ±15 dB @ 80 Hz  
Stereo Channels: High ±15 dB @ 12 kHz, Mid ±15 dB @ 2.5 kHz, Low ±15 dB @ 80 Hz

### Main Mix Section

Tape, Aux, Phones Output

Fortsetzung auf Seite 2

● Kanäle: 4 - 8

**99,00**

### Barpreis

Bei Sofortkauf können wir Ihnen das Instrument zu diesem Sonderpreis anbieten!

# Alto ZMX 862 Mischpult

Fortsetzung von Seite 1:

Output level: 0 dBu Unbalanced, 1/4" jacks,  
Max out +22 dBu Unbalanced, 1/4" jacks noise  
(Bus Noise): ?-90 dB @ 20 Hz - 22 kHz  
(channel & Main level at 0 dB, other at  
minimum, DSP mute)

Power supply: 18 V, 1500 mA  
Rated Power Consumption: 18 W  
Maße (BxTxH): 202mm x 250mm x 58mm  
Gewicht: 1,7 kG



76133 Karlsruhe | Kaiserstr. 175 | Telefon 0721-1302-0  
75173 Pforzheim | Dillsteiner Str. 15 | Telefon 07231-23685  
76829 Landau | Westbahnstr. 14 | Telefon 06341-85000  
77652 Offenburg | Lange Straße 55 | Telefon 0781-71058

Rund um die Uhr einkaufen: [www.schlaile.de](http://www.schlaile.de)