

## ALTO ZMX862

I.D.: 44856632

---

Data publicarii	12.12.19	Coduri CPV	32342410-9
-----------------	----------	------------	------------

---

Pretul estimativ: 318,48 RON - 318,48 RON

---

Descriere: Alto ZMX862 Canale Mono (Ch. 1, 2) Intrare Microfon balansata Frecventa Raspuns : 20 Hz - 22 kHz, +/- 1 dB Distortion( THD&N):  $\leq 0.005\%$  at +4 dBu, 1 kHz Gain : 0 dB -50 dB (Mic) Max Voltage Gain: 70 dB Ch. Mic Input→Main Mix out & Tape out, 80 dB Ch. Mic input→Control room & Phones, 60 dB Ch. Mic input→Aux send SNR (Signal Noise Rate):  $\geq 110$  dBu Phantom power (Mic Pin2/Pin3 si Pin1) : +48 V Line In : balansat electronic Frecventa Raspuns :20 Hz - 22 kHz, +/- 1 dB Distortion (THD&N):  $\leq 0.005\%$  at +4 dBu, 1 kHz Gain : 15 dBu - 35 dBu Canalele Stereo (Ch. 3 - 6) Line In balansat SNR (Signal Noise Ratio):  $\geq 110$  dBu Frecventa Raspuns: 20 Hz - 22 kHz, +/- 1dB Distortion (THD&N):  $\leq 0.005\%$  at +4 dBu, 1 kHz Gain : -20 dBu to +20 dBu, 60 dB Ch. Line → Main Mix out Max Voltage Gain: 20 dB FX return → Main Mix out, 20 dB RCA Tape input → Main Mix out Impedanta Microfon In : 3.9 kOhmi Toate celelalte intrari : 10 kOhmi sau Greater Tape Out: 1 kOhm Toate celelalte iesiri : 120 Ohmi Egalizator Canalele mono : High  $\pm 15$  dB @ 12 kHz, Mid  $\pm 15$  dB @ 2.5 kHz, Low  $\pm 15$  dB @ 80 Hz Canalele stereo : High  $\pm 15$  dB @ 12 kHz, Mid  $\pm 15$  dB @ 2.5 kHz, Low  $\pm 15$  dB @ 80 Hz Sectiunea Main Mix Tape, Aux, Casti Output Nivel Output : 0 dBu Unbalanced, 1/4" jacks, Max out +22 dBu Unbalanced, 1/4" jacks noise (Bus Noise):  $\leq -90$  dB @ 20 Hz - 22 kHz Alimentare: 18 V, 500 mA Putere nominala: 18 W Dimensiuni : 202mm x 250mm x 58mm Greutate : 1.7 kg

---