All capacitor are expressed in MicroFarad except were specified. All signal diodes are 1N914 except D1 which is a 1N4001. Transistors from Q1 to Q6 are 2SC1815, Q7 and Q8 are 2SK1118. The Zener diode is a ZW3. The dual op-amp IC is a NJM4558, but I've changed it with a better RC4558 (I even tried a TL082). CR1 e CR2 are custom component that merely consist of a 50k resistor and 51p capacitor in parallel.

All capacitor with a plus (+) sign are electrolytic, those with the tant. label are Tantalum capacitor, those with np label are not polarized capacitor, all the others are ceramic. That's all!