

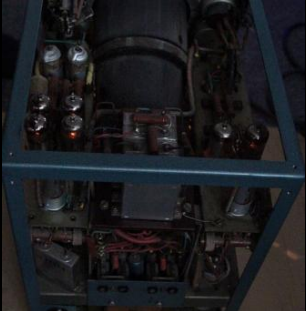
Křižík T565 – vacuum tube analog oscilloscope

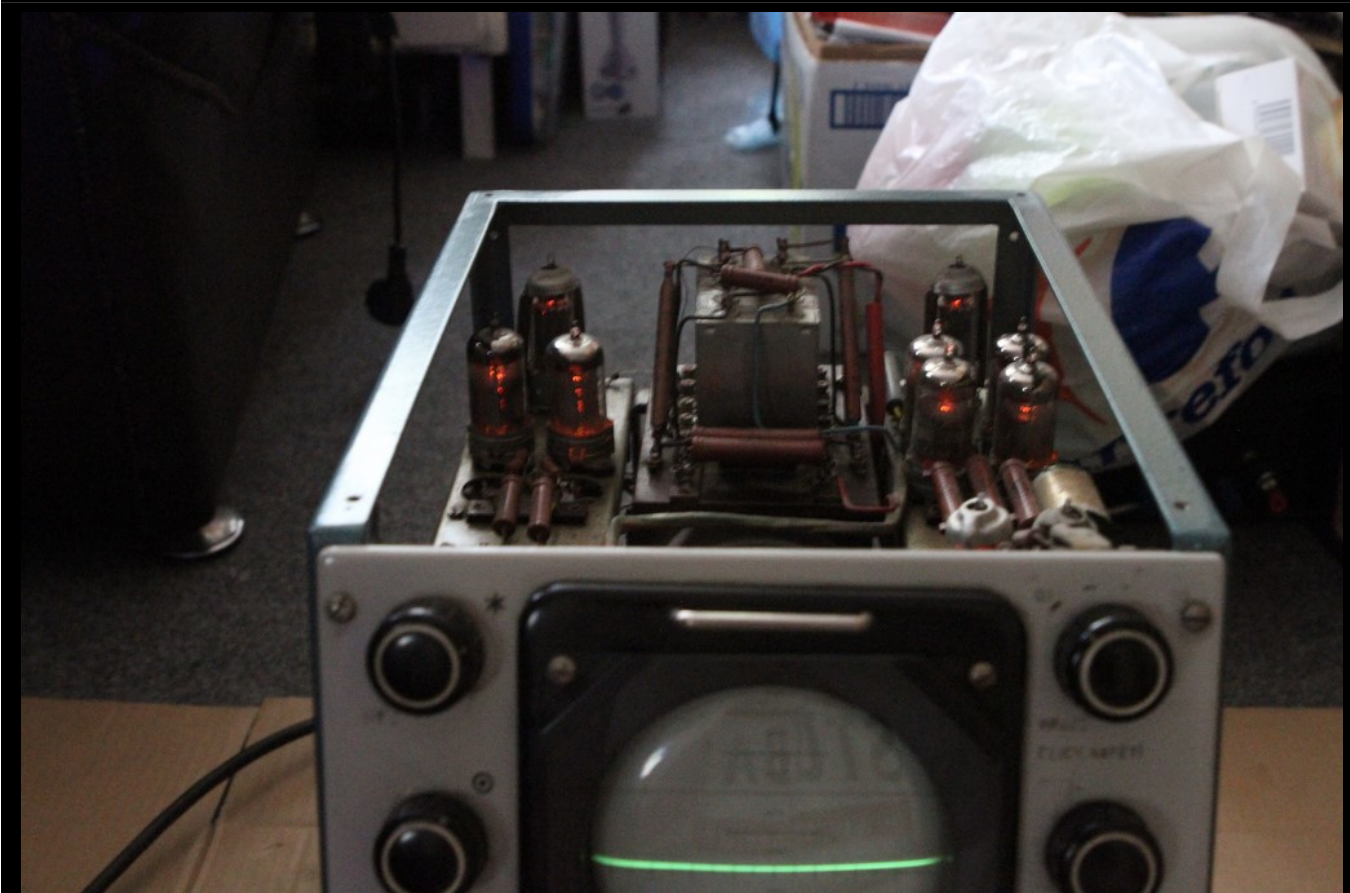
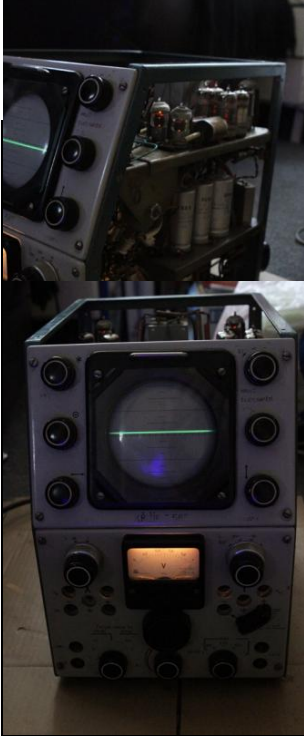
The T565A oscilloscope is a universal device for observing voltage waveforms from the lowest frequencies (DC voltages) up to 2 MHz. It can monitor periodic and non-periodic (transient) events with a voltage of 10 mV to 500 V. The large frequency range of amplifiers and time base allows extensive use of the T565A oscilloscope in various fields, such as. in radio engineering, low-current and high-current electrical engineering, in physics, chemistry, biology, both in research and in operation. In all these applications, the possibility of measuring the observed voltages is fully applied.

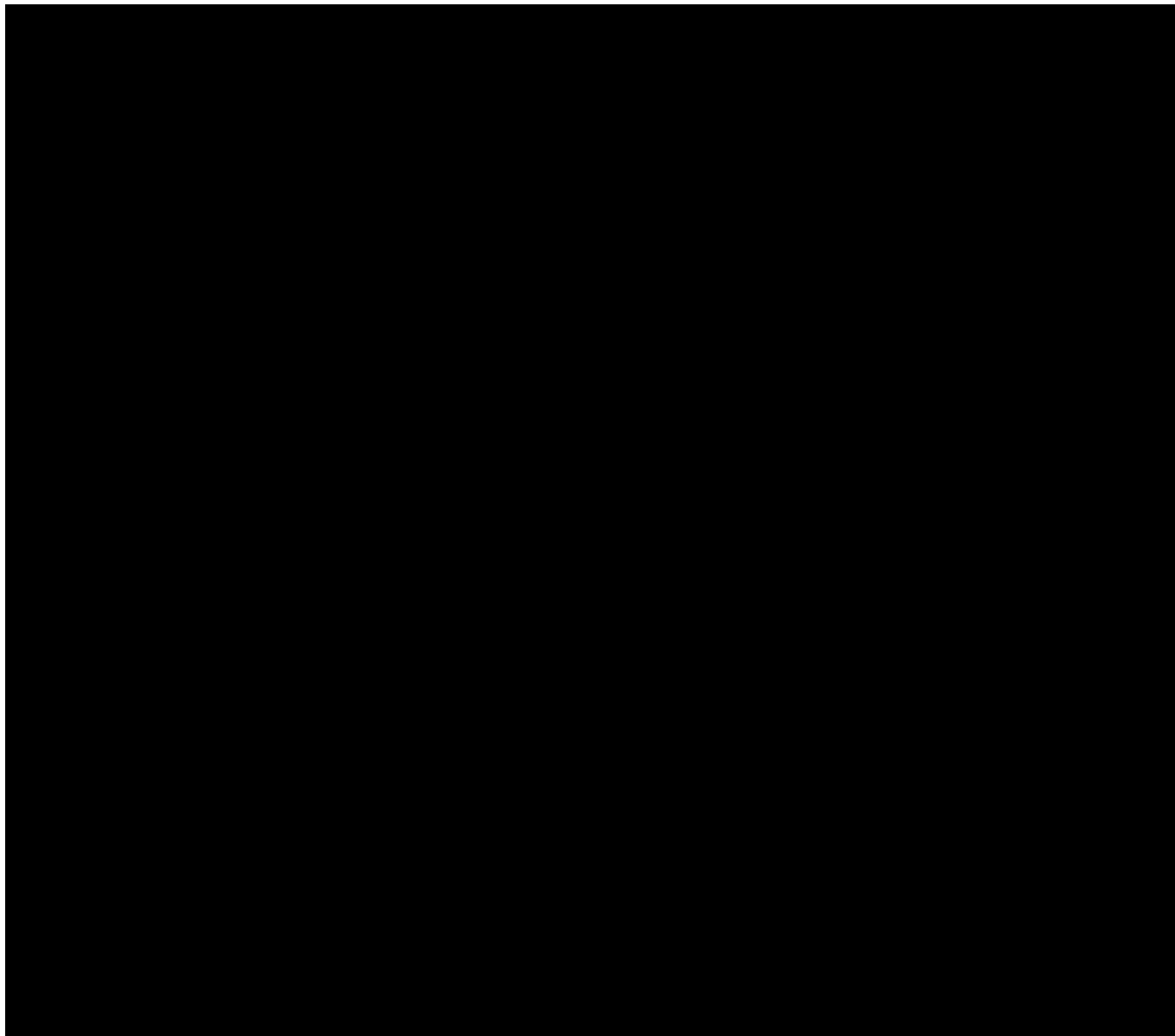
Schematic and device description in czech language can be obtained from [here](#).











Krátka videoukážka zobrazuje odkrytované zariadenie v prevádzkovom stave.