

The clock comprises a control unit, the output being connected with an electric motor connected to a movable-pointer indicator through a reducing gear. There is a pointer position sensor, a start pulse former, an address code former, a programmable storage unit, a digital-analog converter where a minute hand of the movable-pointer indicator with the pointer position sensor is connected, the output being connected to an address code former through the start pulse former, the outputs being connected to address inputs of the programmable storage unit, the data outputs being connected to the digital-analog converter inputs and the output of the last is a clock sound output.