





The image shows a green PCB populated with several electronic components. Key components include:

- Microcontroller:** A black integrated circuit (IC) labeled "U2" with "M6221_017K" printed below it.
- Capacitors:** Numerous capacitors are present, labeled C1 through C22. Specific values include C1 (2SC8505 USB-JACK), C18 (15pF), C19 (15pF), C20 (0.1uF), C21 (0.1uF), and C22 (0.1uF).
- Resistors:** Various resistors are labeled R1 through R7, with values such as R1 (851K), R2 (5220uF), R3 (10K), R4 (10K), R5 (10K), R6 (10K), and R7 (2K).
- Connectors:** A USB connector labeled "JPI" and "2SC8505 USB-JACK" is located on the left side.
- Other Components:** A silver cylindrical component (possibly a crystal or inductor) labeled "R21" and "5MHz" is visible. A small white component labeled "R15" and "2K2" is also present.

Two thin copper wires are soldered to the board, each terminating in a small metal spring. The board is positioned between two rulers for scale. The top ruler shows centimeter markings from 1 to 9, and the bottom ruler shows millimeter markings from 1 to 10.