

A stylized illustration of a circuit board. The board is rectangular with a black background. It features a complex network of red traces (circuit paths) that connect various components. The components include several small red squares (likely resistors or capacitors), larger red rectangles (possibly integrated circuits or microcontrollers), and numerous small red circles (representing solder pads or vias). The traces are organized into a grid-like pattern, with many lines running horizontally and vertically, and some branching out to connect specific components. The overall design is clean and modern, emphasizing the connectivity and layout of the circuit.

Total thickness: 1.66mm

Total thickness: 1.66mm