

LED Sensor Binary Coding

Mark the squares in the grid that will be turned on. Next, reading left to write mark a 0 for an empty square and 1 for a marked square.

Now you've written a binary byte that can be used to control your LED Matrix.

[illegible][illegible]

The diagram shows a rectangular object with a grid of 10 columns and 10 rows. A thick black vertical bar is on the left side of the grid. To the left of the bar are five horizontal lines. To the right of the grid are seven horizontal lines, each with a 'B' above it.